18 8°

Energy City

## اوتحانات رقورا)







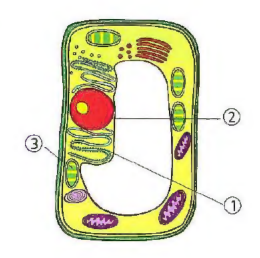
## El-Moasser Final Examination Models

### Model Exam 1

/A) Write	the scien	atific term of e	ach of the followi	ina :		
after it		k, sand and wa	ter which become	:s naru ((		)
		atoms bound tog	gether.	(,,,,,,		
_		ed at the center		(		
		ch helps the bo		(		
-		for the followin	•	<b>,</b>		,
		water to go outs	_			
1110 001	allows	water to go out	NGC IC.	Alexander and the second		
7+44110+4+4111	1 * * * * * * * * * * * * * * * * * * *				*********	
	***************************************					_
2 (A) Choos	e the co	rrect answer:				
1. The	en	ergy is related to	o the motion of pa	articles of matter.		
a. chen	nical	b. potentia	c. light	d. thermal		
2. All the f	ollowing	animals have b	ones in their bod	ies, except		
a. cats.		b. dogs.	c. birds.	d. insects.		
3. The sys	tems of	the human bod	y get their neede	d energy from		
a. the S	un.	b. waste.	c. food.	d. carbon dioxide.		
4. The gravity		an object and its	s from the	e Earth's surface affect th	ne	
a. mass	- color		b, distance -	mass		
c. mass	- distar	nce	d, volume – e	distance		
(B) What I	iappens	to?				
Molecu	les' mov	ement of a hotte	r substance after i	mixing it with a cooler sub	stand	ce.
***************************************	*************	***************************************			******	
2 (A) D. A (	() = " (14)					_
3 (A) Put (V			_II		,	1
				vel freely through them.	(	)
				ster than in hot water.	(	)
		ample of magne			(	)
4 In serie	s circuits	s the electric cu	rrent can flow in	different branches.	(	)

91

- (B) Look at the opposite figure, then complete the following sentences:
- 1. Structure number ...... controls the formation of proteins.
- Structure number ........... contains chlorophyll pigment which is found in plant cell only.
- Structure number ...... transports
   proteins inside the cell to build and repair
   the cell.



11 (A) Put (✓) or (X):			
<ol> <li>We can measure the temperature by using thermometers.</li> </ol>		(	)
<ol><li>Matter can't be changed from one form to another.</li></ol>		(	)
<ol><li>If your body doesn't get rid of waste, you will be healthy.</li></ol>		(	)
4. Sometimes electricity can be used to help the human's heart to c	ontract.	(	)
(B) Give a reason for the following:			
Cats are considered as multicellular organisms.			
			4+4
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**************		ret.
(A) Write the scientific term of each of the following:			
1. The state of matter which changes into liquid state by heating.	(		
2. They are scientists who study cells.	(	*******	1,14.1
3. The materials that are attracted to the magnet.	(		
<ol><li>The organ that controls the level of sugar in the human body.</li></ol>	(		
(B) What happens to?			
The mass of a piece of butter after melting it.			
		*****	
(A) Complete the following sentences:			
1. The point and point are physical properties of m	atter.		
Chlorophyll absorbs the energy of to allow the plant to m food by process.		own	

	The electric current causes in the human body as it contains  that is a good conductor of electricity.
	4. Stomach contains an and some that lead to more food breakdown.
	(B) Cross out the odd word:
	1. Conduction – Convection – Friction – Radiation.
	2. Plastic – Copper – Iron – Aluminum. (
	Model Exam 3
1	(A) Choose the correct answer:
	Heat is transferred through solids by
	a. radiation only. b. conduction and convection.
	c. conduction only. d. radiation and convection.
	2. Particles of all the following substances have a lot of energy, except
	a. oxygen. b. carbon dioxide. c. water vapor. d. glass.
	3. We can see the cell of without using a microscope.
	a. bacteria b. plant c. human d. bird's egg
	4. Urination process happens by the help of system.
	a. digestive b. urinary c. respiratory d. skeletal
	(B) What happens if?
	A magnet is approached close to some iron nails mixed with small pieces of paper.
2	(A) Complete the following sentences :
	When a substance is contracted, its volume, while its volume
	increases when it is
	Mitochondria in muscle cells convert inside the cells into  which is needed for doing different exercises.
	The relation between magnetism and electricity is used in electric
	electric generators and electric
	4. Plastic is made by change of some compounds of
	(B) Give a reason for the following:
	Stomach secretes a digestive fluid when the food reach it.

3	(A) Correct the underlined words:	
	1. When the temperature of solids increases, their volume decrease.	()
	2. Friction increases the speed of moving objects.	()
	3. A group of different tissues can form a cell.	(4000000000000000000000000000000000000
	4. The electric current is the path for electricity that consists	
	of many components.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(B) Look at the following figure, then write the correct number be suitable sentence :	side the
	1. Energy producers. ()	0
	2. Cell division. ()	2
	3. Assembling and transporting	A C
	proteins. (	)
	4. Selective permeability.	3
	Model Exam 4	
1	(A) Complete the following sentences by using the words below:	
	(high power - proteins - plastic - urea - more clearly - copper -	conducting
	- non-magnetic)	m ouch
	Thermal materials allow heat to travel freely through the as	III SUCII
	2. You can see cells of an examined sample by using the	
	objective lens of the microscope.	
	3. Some substances can pass through nephrons as, while	other
	substances cannot pass through nephrons as	
	4. Copper and will not attract to the magnet as they are	materials.
	(B) Give a reason for the following:	
	Muscle cells are in the form of long fibers.	
		1111222222
	(1)	

<b>7</b>					
2 (A) Put (🗸) or (	•			,	,
	n, heat transfers from			(	)
•	d is cooled, it may ch	_		(	)
	are found in the cells			(	)
4. Diabetes dise	ease is one of the dis	orders of the respi	ratory system.	(	)
(B) What happe The force of g	ns to? ravity if the distance b	oetween an object a	and Earth's center	increas	es. 
(A) Choose the	correct answer :				
1. Changing from	m gas to liquid is call	ed			
a. melting.	b. evaporation.	c. condensation.	d. freezing.		
<ol><li>Most plants a in their cells.</li></ol>	ppear in col	or due to the prese	ence of chlorophy	II pigme	nt
a. yellow	b. blue	c. red	d. green		
<ol><li>The internal stemperature.</li></ol>	switch on a c	an be used in the I	refrigerator to adj	ust its	
a. battery	b. thermostat	c. light bulb	d. wall socket		
4. All the followi	ng are properties of	steel, except that	***********		
a. it is a mixtu	ure of rock and sand.	b. it is a mixture	of iron and other	element	S.
c. it is strong	material.	d. it lasts for a lo	ng time.		
(B) Arrange the order accord	three states of wate ding to :	er (ice – water – st	eam) in a descen	ding	
1. Force holding	g the molecules toget	ther.			
2. Spaces between	een the molecules.			**************	
	Mode	Exam 5		***************************************	
(A) Write the sc	ientific term of each	of the following:			
	ent of cell that allows	_			)
	that the electric cha				
	a substance doesn't		,		,
	one state into anoth	-	(		)

4. A hormone tha	t controls the level	of sugar in the hu	man body. (		)
(B) What happen					
The size of an	inflated balloon if i	it is put in hot weat	her.		
(A) Put (V) or (X	):				_
		vo opposite proces		(	)
		ed as multicellular	organisms.	(	)
	annot store and us			(	)
4. Smart clothes	can light up in dar	k places.		(	)
(B) Look at the f	ollowing figures tl	nen answer :			
	Figure (A)		Figure (B)		
(a) Choose :					
			(Figure A -		
2. Which of the	hese figures is a pa	arallel circuit?	(Figure A –	Figure	B)
	ove a lamp from the ch in figure (B) is re		a), the other lamp sti lic paper clip, all lam		)
(A) Choose the	correct answer :				
- , ,	s are scientists wh	o study			
a. weather.	b. rocks.	c. water.	d. space.		
2. Materials	on heating.				
a. expand	b. contract	c. compress	d. do not change	€	
3. The stomach	is composed of a	group of different			
a. cells.	b. systems.	c. organs.	d. tissues.		

	<ol><li>Musculoskeletal : muscles.</li></ol>	system takes nut	trients from	system for growth of
	a. circulatory	b. digestive	c. nervous	d. respiratory
	(B) Give a reason for	or the following		
	The heart has a r	natural pacemak	er.	
	•••••••••		***************************************	
			······································	
		Mode	Exam 6	
1	(A) Choose the corr	ect answer:		
	1. To make clothes	we can use		
	a. steel.	b. concrete.	c. rocks.	d. flexible fabric.
	2. The animal cell c	annot make phot	tosynthesis proces	s, because it doesn't
	a. nucleus.	b. chloroplasts.	c. mitochondria.	d. sap vacuole.
	<ol><li>In a dangerous si perform the suital</li></ol>		es send the informa	ation to the to
	a. brain	b. stomach	c. lungs	d. heart
	4. The molecule is o	composed of very	y small particles ca	illed
	a. compounds.	b. cells.	c. atoms.	d. mixtures.
	(B) Give a reason fo	or the following:		
	Cobalt and nickel	are considered	as magnetic mater	ials.
		*15554******************		
	***************************************	v:::::::::::::::::::::::::::::::::::::		
2	(A) Complete the fo	llowing sentenc	es :	
	1. Friction between	a moving car and	t a road causes ch	anging of its energy
	into ener	gy.		
	2. The generator co	-		
				ell its definite
	<ol> <li>Endocrine system the body tempera</li> </ol>			hormones to control
	(B) What happens to	·?		
	The level of alcoh	ol inside a therm	nometer if we put it	inside cold water.

3 (A)	Correct the underlined v	vords:	
1. W	e can see the cells of al	l living organisms with the naked eye.	()
2. P	ancreas absorbs most o	f water from the undigested food.	()
3. S	ubstances in gas form h	ave the least thermal energy.	()
4. N	lagnetism is a pulling or a pushing force only.	pushing force, while gravity what suits it in column (A):	()
	(A)	(B)	
	1. Plastic	a. is an essential component of life or	Earth.
	2. Metal	b. is used to make the electric iron ha	ndle.
	3. Calorie	c, is a thermal conductor.	
	4. Heat	d. is the measuring unit of heat.	
	4. Heat	e. is the measuring unit of volume.	
1. T tl 2. T 3. C 4. E	ne duration of our lives. Thermal conductors are good liberal conductors are good liberal contraction. The duration and contraction what happens if?	Model Exam 7 our body as it beats consistently for good conductors of heat. sts who study rocks. on of matter occur due to changes in terms through the two kidneys during its circu	
2 (A) 1. 7 2. A	They are materials that sl A form of energy produce	n of each of the following: ow down the heat transfer through them ed from generators and turbines. I to give it a definite shape.	()
		ou can control their movement.	()

(B) Give a reason for	the following	:		
Particles of steam	have higher the	ermal energy th	an particle	es of water.
		** *******************	*************	***************************************
***************************************	***************************************			
(A) Cross out the od	d word :			
1. Plastic - Copper -	- Wood - Glass			(
2. Human – Fish – P	lant – Bacteria.			(
3. Urine – Oxygen ga	as – Carbon dio	xide gas – Swe	at.	(
4. Oil – Milk – Iron –				(
(B) Look at the oppo	site figure			_
then answer the				(4) (3)
Label the figure :				(7)
(1)	(2	)	(1)	4.
(3)		)		(2)
	Mode	Exam 8		
(A) Complete the fol	lowing sentence	es :		
1. Concrete is used a	as the base of	and	as it i	s very strong.
2. Cellulose makes u	p the w	hich is found in		cells only.
3. The gravity of Earl	h is affected by	two factors whi	ich are	and
4. After completing the throughth	_			absorb the nutrients
(B) Give a reason for	the following:			
Engineers use exp	_		of bridges	
	•			
(A) Choose from colu	ımn (B) what sı	iits it in column	(A):	
(A)			(B)	
1. Battery	a. is a matte	that has fixed	shape and	d volume.
2. Iron	b. heat is tra	nsferred betwee	en molecu	les of boiling water.
3. Muscle cells	c. is a source	e of electric cha	rges in the	e circuit.
4. By convection			-	allow movement.
T. D. CONVOCION	a is a matter	that has variab	le chane	and volume

2. ......

3. .....

(B) What happens The lungs when		muscle contracts.	·	
(A) Put (V) or (X) :				
1. Molecules of co	d or hot substar	nces always move.		( )
2. Exoskeleton giv	es some insects	their shapes.		( )
3. No spaces are	eft between railr	oad tracks.		( )
4. Magnets attract	the non-magnet	ic materials such a	s iron, nickel a	and steel. (
<ol> <li>Label (2) refers its particles move</li> <li>Label (1) refers its particles have</li> <li>At low temperate change into gas</li> </ol>	to a state of mare re very fast. to a state of mare the highest the ures, matter of land state.	( tter in which ermal energy. (	) cof matter of la	abel (3) (
		ch of the following as between two obje		y reach
the same tempe				(
2. The area aroun	d the magnet in	which its force app	ears.	(
3. A device used to				(
<ol> <li>A disease that i hormone by par</li> </ol>		the disorder of sec	reting insulin	(
(B) What happens	if?			
	is surrounded b	y cell wall.		
2 (A) Choose the co				
		ed of one cell only.		l 4
a. human	b. bacteria	c. a big tree	d. an elep	nant
<ol><li>Railroad tracks</li></ol>	are made up of	*****		
a. iron.	b. plastic.	c. coal.	d. glass.	

	3. The diaphragm	he ps you breath	n in when it	and breath out when it
	a. contracts - n	noves down.	b. relaxes – m	oves up.
	c. relaxes – cor	ntracts.	d. contracts -	relaxes.
	4 is used	to slow the flow	v of an electric curr	ent in the electric circuit.
	a. A battery	b. A switch	c. A resistor	d Alamp
	(B) Give a reason	for the following	ig:	
	The lower part	of an electric iro	n is made of iron.	
3	(A) Complete the	following sente	ences :	
	1. Wood,	and are	e examples of elect	ric insulators.
	2. The presence of	of pigme	ent gives most plan	ts their color.
	3. Urine is compo	sed of ,	other waste mater	ials and
	4. Different mater	ials by h	neating and	by cooling.
	(B) Look at the fig	gures below, the	en answer the que	stions :
	1. In which figure	the hand will fee	el heat?	
	***********	,		
	2. Give a reason t	for your answer.		
	.,,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Iron handle		Plastic handle
		1		
			5	195
	111111		mn	
	Figure	∍ (A)	Figur	∍ (B)
		ALC: YES		
		11101	lel Exam 10	
1	(A) Choose the co	rrect answer:		
	1. The smallest tir	ny st <mark>ructures</mark> tha	it build up al living	organism's bodies are
	a. systems.	b. cells.	c. organs.	d. bricks.
	_	gn special devic waste materials		of organ which filter
	a. stomach	b. heart	c. kidney	d. lung
	3. Magnets can b	e made of	**	
	a, copper.	b. glass.	c. iron.	d. plastic.

a. soup.	b. snow.	c. pen.	d. iron.		
(B) Give a reason	for the followi	ing:			
			aced in a hot cup of tea	1.	
(A) Put (V) or (X)	١.				
		moves when mo	ving a magnet in and o	ut	
of a copper coi		moves months	,,,,g	(	)
2. Plastic often re				(	)
3. Heat flows from	n a colder subs	tance to a hotter :	substance.	(	)
4. All systems in	your body work	together in an int	egrated way.	(	)
(B) What happen	s if?				
	water enters the	e cell.			
				****	
(A) Complete the	e following sent	tences :			
(A) Complete the	_		while after it dries, it b	ecome	 s
1. Concrete is in	a state		i, while after it dries, it b	ecome	s
1. Concrete is in in a st	a state ate.	when it is formed			s
Concrete is in in a st.      Plant cell contamaterials, while	a state ate. ains one big e anımal cell co	when it is formed	i, while after it dries, it b s nutrients, water and w II which do the	/aste	s
1. Concrete is in in a st. 2. Plant cell contamaterials, while function as in parts.	a state ate. ains one big e anımal cell co plant cell	when it is formed which stores intains many sma	s nutrients, water and w IIwhich do the	/aste	s
1. Concrete is in in a st. 2. Plant cell contamaterials, while function as in p. 3. The lungs rele	a state ate. ains one big e animal cell co plant cell ease the air that	when it is formed which stores intains many sma	s nutrients, water and w	/aste	s
1. Concrete is in in ast. 2. Plant cell contamaterials, while function as in part of the second sec	a state ate. ains one big e animal cell co plant cell ease the air that s.	when it is formed which stores intains many sma	s nutrients, water and w IIwhich do the gas, when the	/aste same	
1. Concrete is in in ast. 2. Plant cell contamaterials, while function as in part of the second sec	a state ate. ains one big e animal cell coplant cell ease the air that s. pulled toward E	when it is formed when it is formed in the stores intains many small is rich in	s nutrients, water and w IIwhich do the	/aste same	
1. Concrete is in in ast. 2. Plant cell contamaterials, while function as in p. 3. The lungs relemuscle relaxes 4. All objects are  (B) Look at the o	a state ate. ains one big e animal cell coplant cell ease the air that s. pulled toward E	when it is formed which stores intains many sma is rich in Earth's du that represents	s nutrients, water and w IIwhich do the gas, when the	/aste same	
1. Concrete is in in ast. 2. Plant cell conta materials, while function as in p. 3. The lungs relemuscle relaxes 4. All objects are  (B) Look at the owet clothes to the contact of the contact o	astate ate. ains one big e animal cell coplant cell ase the air that s. pulled toward Exposite figure that are put on	when it is formed which stores intains many sma is rich in Earth's du that represents a washing line	s nutrients, water and w IIwhich do the gas, when the	/aste same	
1. Concrete is in in a	astate ate. ains one big e animal cell coplant cell ease the air that s. pulled toward E opposite figure that are put on a	when it is formed which stores intains many sma is rich in Earth's du that represents a washing line	s nutrients, water and w IIwhich do the gas, when the	/aste same	
1. Concrete is in in a	astate ate. ains one big e animal cell coplant cell ease the air that s. pulled toward Exposite figure that are put on aut (//) or (X) in tences :	when it is formed which stores intains many sma is rich in Earth's du that represents a washing line i front of the	s nutrients, water and w IIwhich do the gas, when the	/aste same	
1. Concrete is in in ast. 2. Plant cell conta materials, while function as in p. 3. The lungs relemuscle relaxes 4. All objects are  (B) Look at the owet clothes to dry, then p.	a state ate. ains one big e animal cell coplant cell ease the air that s. pulled toward Exposite figure that are put on a cut (v) or (x) in tences:	when it is formed which stores intains many sma is rich in Earth's du that represents a washing line i front of the	s nutrients, water and w IIwhich do the gas, when the	/aste same	
<ol> <li>Concrete is in in ast.</li> <li>Plant cell contamaterials, while function as in p.</li> <li>The lungs relembered relaxes</li> <li>All objects are</li> <li>Look at the owet clothes to dry, then p. following ser</li> <li>Water in the coin the air as the</li> </ol>	astate ate.  ains one big e animal cell coplant cell ease the air that s.  pulled toward Exposite figure that are put on a cut (v') or (x) in tences: clothes turns into ney dry.	when it is formed which stores intains many sma is rich in Earth's du that represents a washing line i front of the	s nutrients, water and w IIwhich do the gas, when the	/aste same	
1. Concrete is in in ast. 2. Plant cell conta materials, whill function as in p 3. The lungs relemuscle relaxes 4. All objects are  (B) Look at the owet clothes to dry, then pfollowing ser 1. Water in the coin the air as the cowater vapour.	astate ate. ains one big e animal cell coplant cell ease the air that s. pulled toward Exposite figure that are put on a cut (//) or (X) in tences: clothes turns into ney dry. water in the clot	when it is formed when it is formed in the stores in the s	after changing into	/aste same	
1. Concrete is in in ast. 2. Plant cell contamaterials, while function as in particular as in particular as in particular as in particular as the contamination of the air as the contamination of the contamination.  1. Water in the contamination of the particular as the contamination.  2. Molecules of the contamination of the contamination.  3. The change of the contamination.	astate ate. ains one big e animal cell coplant cell ease the air that s. pulled toward Exposite figure that are put on a cut (v) or (x) in tences: clothes turns into ney dry. water in the clother state of water	when it is formed when it is formed in the stores in the s	s nutrients, water and wallwhich do the gas, when the force of	/aste same	
<ol> <li>Concrete is in in ast.</li> <li>Plant cell conta materials, while function as in p.</li> <li>The lungs relemuscle relaxes</li> <li>All objects are</li> <li>Look at the owet clothes to dry, then perfollowing ser</li> <li>Water in the coin the air as the</li> <li>Molecules of water vapour.</li> <li>The change of as evaporation.</li> </ol>	astate ate. ains one big e animal cell co- plant cell ease the air that is. pulled toward E exposite figure is that are put on a cut (v') or (x) in tences: clothes turns into they dry. water in the clother state of water in.	when it is formed  when it is formed  when it is formed  which stores  intains many sma  is rich in	after changing into	vaste same	

## Final Examinations of some governorates

### on the first term 2024

1	Heliopolis Educational Zone
1 (	(A) Complete the following sentences :
	1. Magnets attract some metals such as and and
	2. Heat will flow from the substance to the one.
	3. Milk is a matter in state, while helium is a matter in state.
	1. When two muscles work together to carry out a movement, one musclewhile the other one
(	(B) What happens to?
	The brain of cyclist when he sees a dangerous situation.
2 (	(A) Put (✓) or (X) on the following statements :
1	Thermometer is used to measure the temperature of materials.
2	2. Plant cells and animal cells are completely similar in structure.
3	3. In the parallel circuits, the electric current can flow in one branch. (
4	Excretion process is necessary to convert complex food into
	simpler substances. (
(	(B) Look at the following figure then answer the questions:
	heating heating cooling

1. The process of changing matter from state (3) to state (2) is called .. .. ....

(2)

2. What happens to the speed of molecules when the matter is changed from state (1) to state (2)?

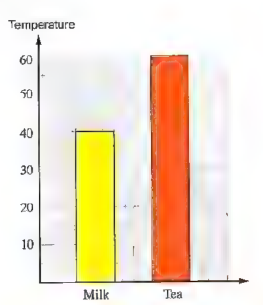
### 3 (A) Choose the correct answer:

(1)

- 1. .... is the transfer of heat due to the movement of liquid or gas.
  - a. Radiation
- b. Freezing
- c. Convection
- d. Conduction

(3)

- Nucleus is responsible for controlling .... a. formation of proteins and cell division.
  - b. formation of proteins and transport materials.
  - c. transport proteins and made up of cellulose.
  - d. transport proteins and storage of nutrient.
- 3. The factors which effect on gravitational force ......
  - a. mass and shape.
  - b. distance and mass.
  - c. mass and volume.
  - d. distance and volume.
- Look at the figure front of you, which shows temperatures of 2 liquids (milk & tea). After mixed them the temperature equals 50°C. At this point, ... .......
  - a, the heat transfers from milk to tea.
  - b. the heat transfers from tea to milk.
  - c. the temperature of tea increases.
  - d. the heat transferring stop between them.



(B) Cross the odd word and name the group of the rest words: Chloroplast - Cell wall - Trachea - Sap vacuole.

1. The word : .....

2. The group: ....

#### Cains Covernorate

El-Nozha Educational Zone

### (A) Choose the correct answer:

- 1. The temperature during melting of solid .....
  - a. decreases.

b, increases.

c. doesn't change.

- d. may increase or decrease.
- 2. Muscles of stomach and muscles of heart can be controlled by

. system.

- a. digestive
- b. circulatory
- c. nervous
- d. respiratory
- 3. The tube which transports the urine from the bladder is the ........
  - a. vein.
- b. trachea.
- c. urethra.
- 4. Scientists use a ...... to detect the flow of electric current.
- d. artery.

- a. generator
- b. galvanometer c. battery
- d. switch

(B) Give a reason for the following:

Heart muscle contracts and relaxes without stopping.

=		Exc			
-	na	I EVE	112211	201	
1 1		LL-AL		113 3 1.1	LUI I

	nto potential energy.		(
	Vater in dams are used to	operate wind turbines.	(
	What happen if? Pancreas doesn't make its	function correctly	
Ċ.			
<i>(</i> Δ)	Chaose from column (R)	what suits it in column (A) :	
(~)	(A)	(B)	
	1. Chloroplasts	a. they are muscles that move automatica	lly and
	2. Involuntary muscles	you cannot control their movement.	
	3. Electric circuit	b. the change of state of matter from gas t	o liqui
	4. Condensation	by cooling.	mthos
		<ul> <li>c. they are respons ble for making photosy process inside plant cells.</li> </ul>	ynunes
		d. it is a closed path through which electro	ns
		move.	
	1 2		
		3. 4.	
		3. 4. igh power objective lens in microscope?	
	What is the function of hi	3. 4. igh power objective lens in microscope?	Zone
(B) '	What is the function of hi	3. 4. igh power objective lens in microscope?  Al Mokattam Educational 2	Zone
(B) '	Chin Governo  Choose the correct answ	3. 4. igh power objective lens in microscope?  Al Mokattam Educational 2	Zone
(A)	Choose the correct answ	3. 4. igh power objective lens in microscope?  Al Mokattam Educational 2	Zone
(A)	Choose the correct answ he animal cell cannot ma loesn't have	3. 4.  igh power objective lens in microscope?  Al Mokattam Educational 2  er:  ke photosynthesis process, because it	Zone
(A) 1. T d	Choose the correct answ loesn't have	3. 4.  igh power objective lens in microscope?  Al Mokattam Educational 2  er:  ke photosynthesis process, because it  b. cytoplasm.	Zone
(A) 1. T d	Choose the correct answ loesn't have	3. 4.  igh power objective lens in microscope?  Al Mokattam Educational 2  er: ke photosynthesis process, because it  b. cytoplasm. d. sap vacuole.	Zone
(A) 1. T d a a	Choose the correct answ loesn't have	a. 3. 4.  igh power objective lens in microscope?  Al Mokattam Educational 2  er:  ke photosynthesis process, because it  b. cytoplasm. d. sap vacuole.  lows the body to	Zone
(A) 1. T d a a c 2. N	Choose the correct answ loesn't have	3. 4.  igh power objective lens in microscope?  Al Mokattam Educational 2  er: ke photosynthesis process, because it  b. cytoplasm. d. sap vacuole.	Zone
(A) 1. T d a c c c c c c c c c c c c c c c c c c	Choose the correct answ The animal cell cannot ma loesn't have	a	Zone
(A) 11. T d a a c a a c a 3. A	Choose the correct answ The animal cell cannot ma loesn't have	a	Zone

	4. Which of the following is a poor conductor of electricity and used to coat wires?		
	a. A conductor. b. An insulator. c. A switch. d. A pattery.		
	(B) Give a reason for the following:		
	Blood cells and proteins can't pass through kidney's nephrons.		
2	(A) Put (V) or (X):		
	<ol> <li>Hot water molecules have more kinetic energy than cold water.</li> </ol>	(	)
	<ol><li>Glycogen is converted into glucose and stored in liver and muscles.</li></ol>	(	)
	<ol><li>Copper and iron allow heat to travel freely through them.</li></ol>	(	)
	<ol> <li>The force of gravity increases between an object and the Earth's surface when the distance between them increases.</li> </ol>	(	)
	(B) What happens if?		
	The electric circuit doesn't contain switch.		
3	(A) Complete the following sentences:		
	Materials that don't conduct electricity called		
	2. We can use dye to make the nucleus of all cells more visible.		
	3. Bundles of muscles tissues are organized to form the		
	4. Cellulose make up that found in cell.		
	(B) Give a reason for the following:		
	Animal cell doesn't have definite shape.		
	Cainnes Inspectorate	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	4 Cairo Governorate Science Inspectorate		
1	(A) Choose the correct answer:		
	The organ which is responsible for secreting insulin hormone is		
	a. stomach. b. liver. c. pancreas. d. mouth.		
	2. The area around the magnet in which magnetic force appears is		
	a. gravity. b. electric current.		
	c. electric conductor. d. magnetic field.		
	3. Heat transfers from		
	a. a cold object to an object has the same temperature.		
	<ul> <li>b. a hot object to an object has the same temperature.</li> </ul>		
	c. a cold object to a hot object.		
	d. a hot object to a cold object.		

		ation

4. Heat transfers through copper a	ind iron by	
a. radiation only.	b. radiation and convection.	
c. conduction only.	d. conduction and convection	1.
(B) Give a reason for the following	g:	
Plant cell can make photosynthe	esis process.	
2 (A) Complete the following senter	nces :	
1is the building unit of livi	ing organism's bodies.	
The electric circuit contains . closing the circuit.	which is responsible for ope	ning and
3is the process in which	matter changes from liquid state	to solid state.
4 materials slow down the	e heat transfer.	
(B) Cross out the odd word:		
Iron - Nickel - Aluminum - Cob	alt.	()
3 (A) Put (✓) or (X):	-	
The electric devices in houses a	re connected in series circuits.	( )
2. Heart muscle is considered as a		( )
3. Urine is expelled outside the boo		<u>(</u> )
4. By decreasing temperature, the	spaces between molecules of a	substance
decrease.		( )
(B) What happens to?		
The level of alcohol inside a the	rmometer if we put it in cold wate	er.
5 Giza Governorate	Science Inspec	torate
(A) Write the scientific term of ea	ch of the following :	
<ol> <li>The main building unit of the living processes.</li> </ol>	ng organism's body that can do a	all its vital ()
2. Muscles that move automatically	y and we cannot control their mo	vement. ()
3. The temperature at which matte	r changes from liquid state to gas	
		()
4. They are materials that slow do	wn the heat transfer.	( )
(B) Give a reason for the following	g :	
Mitochondria act as electrical po	wer stations in cities.	
******** *** *** * *********** *** ***		

2	(A) Complete t	he following sent	ences :				
	The plant cell has definite shape because it has						
	2. Magnets attract some metals such as						
	3. The state of matter has indefinite shape and volume.  4. The heat of the Sun can transfer through space to the Earth by						
			o	,			
	(B) What happe	iscle of the upper	arm contracts.				
3		correct answer :	14 5				
	1. All the follow except		on process that	remove waste materials,			
	a. respirator		b, urinary s	ystem.			
	c. digestive		d. skin.				
	2. The	is used in electric	circuit to limit th	e flow of electric current.			
		gnet b. resistor		d. motor			
	3. When a ther	mometer is put in		alcohol inside it will			
	a. expand.	b. contract.		e. d. does not affect.			
	4. If you mix a 60°C, the te	cup of water with t mperature of the r	temperature 20° nixture will be	C to another with temperatur	re		
	a. 60°C	b. 20°C	c. 10°C	d. 38°C			
	(B) The figure	that represents th	e way of connec	ting devices in houses is fig	gure		
		).					
		· <u>· · · · · · · · · · · · · · · · · · </u>					
	۲		ſ	× × × × × × × × × × × × × × × × × × ×			
			•				
			1				
		<b>1</b>		- 1 × 1			
		Figure (A)		Figure (B)			
	6 Gi	A Covernoral		Science Inspectorate			
_1		e correct answer:					
	~ -	om gas to liquid s		ation. d. freezing.			
	a. melting.			presence of chlorophyll pig	ment		
	in their cells		COIOI due lo lite	Production of attractory big	.,,		
	a. yellow	b. blue	c. red	d. green			

	3. Stomach is composed of a group of different	
	<ul> <li>a. cells.</li> <li>b. systems.</li> <li>c. organs.</li> <li>d. tissues</li> </ul> 4. The system provides the skeletal system with nutrients transported by the system to the cells of skeletal system a. circulatory – digestive b. digestive – circulatory	which are
	c. nervous – digestive d. circulatory – nervous	
	(B) What happens to?	
	The mass of a piece of butter after melting it.	
2	(A) Put (🗸) or (X) on the following statements :	
	<ol> <li>The heart is important in our body as it beats consistently for the of our lives.</li> </ol>	e duration (
	2. Thermal conductors are good conductors of heat.	(
	<ol><li>Cell b ologists are scientists who study rocks.</li></ol>	( )
	4. Expansion and contraction of matter occur due to changes in te	mperature.(
	(B) Give a reason for the following:	
	The cell allows water to go outside it.	
2	(A) Write the scientific term of each of the following:	
	1. The state of matter which changes into liquid state by heating.	(
	2. The materia's that are attracted to the magnet.	(
	3. The organ that controls the level of sugar in the human body.	(
	4. It is a group of atoms bound together.	(
	(B) Cross the odd word:	
	Conduction - Convection - Friction - Radiation.	(
	Alexandria Governorate East of Alex. Educa	ntional Zone
	<ul><li>(A) Complete the following sentences:</li><li>1. The is the component of the cell that allows water to en the cell.</li></ul>	ter and exit
	<ol><li>The body send more blood to the muscle and brain who heartbeats increases.</li></ol>	en the rate of
	<ol> <li>To adjust the temperature inside some devices as fridge,</li> <li>Gold and copper are considered from materials as they to the magnet.</li> </ol>	
	(B) What happens if?  Absence of expansion joints in the designed bridges.	

2	(A) Put ( $\checkmark$ ) or ( $x$ ) on the following state	ments:	
	1. Heat transfers between two objects that	it have the same temperature. (	)
	2. Mitochondria provide the cell with the r	leeded food. (	)
	3. The electric devices in houses are con		)
	<ol> <li>The muscle that helps in moving the ey a voluntary muscle.</li> </ol>	es in different directions is (	)
	(B) Write the scientific term of each of the	ne following:	
	The movement of charged particles th	rough a conducting wire. (	.)
<b>a</b>	(A) Choose the correct answer :		
و ا	All of the following help in excretion pro	ncess, except	
		urinary system. d. digestive system.	
	The magnetic field can be formed whe around		
	a. metal core. b. glass core. c. a	air. d. pattery.	
	3. The object that has more thermal ener		
	a. less b. the same c. i	nore d. zero	
	4. The heat transfers through solids by		
	a. radiation. b. conduction. c.	convection. d. radiation and convection	n.
	(B) Give a reason for the following:		
	Some electric circuits contain resistors		
1	Nexandria Governorate	El-Montazah Educational Zone	
1	(A) Choose the correct answer:		
	1. The plant cell is surrounded by		
	a. cell membrane. b.	cell wall.	
	c. cytoplasm. d.	nucleus.	
	2. All the following are electric insulators,	except	
		rubber. d. copper.	
	3. The forearm moves toward the should	er when the muscle in the front	
	a. relaxes. b.	contracts.	
	O. I didition and a series and a	doesn't move.	
	4. Which of the following provide the cell		
	a. Chloroplasts. b. Cell wall. c.	Nucleus. d. Mitochondria.	
	(B) Mention one function of the two kid	neys.	

### (A) Choose from column (B) what suits it in column (A):

(A)	(B)
1. Sap vacuole	a. all other cell parts float in it.
2. Nucleus	b. stores nutrients, water and waste materials.
3. Cytoplasm	c. controls the cell division.
4. Stomach	d. a group of different tissues.
	e. a group of systems.

e. a grou	p of systems	•			
1 2	3		4		
(B) What happens if?					
You touch a hot cup of tea.	(acc	cording to the	transfer o	of he	al
(A) Put (V) or (X) on the following state	ements :				
1. All electric circuits in our homes are co		parallel.		(	
2. Molecules of solids move faster than t	he molecule:	s of liquids.		(	
3. Absorption of food occurs in the small	intestine.			(	
4. All systems in the human body work to	ogether.			(	
(B) Give a reason for the following:					
Undigested food become solid wastes	inside the la	rae intestine			
		0			
(A) Choose the correct answer:	Qah	oubia Educa	tional Zone	S	
	rooponsible i	for call divinis	on in		
<ol> <li>The control center of the cell which is         <ul> <li>a. nucleus.</li> <li>b. mitochondria.</li> <li>c.</li> </ul> </li> </ol>	-			,,,,,	
<ul><li>a. nucleus.</li><li>b. mitochondria.</li><li>c.</li><li>2</li></ul>		ne. u. goigi a	pparatus.		
		d Golgi s	nnaratue		
<ul><li>a. Cell wall</li><li>b. Mitochondria</li><li>c.</li><li>3. Objects with less thermal energy have</li></ul>		_	ıpparatus		
	the same				
4is the transfer of heat in space		d. HO			
a. Radiation b. Conduction c.	_	d Conve	ction		
			JUGU		
(B) Describe the following city structure					
1. City hall as :		*************			

2 (A) I	Put $(\checkmark)$ or $(x)$ on the following stateme	nts:		
1. H	eart muscle is from voluntary muscles.		(	)
	weat is excreted by the lung.		(	)
	piling point is the temperature at which	iquid matter changes into gas.	(	)
4. P	astic is an example for materials that res	ists the transfer of thermal energy.	(	)
(B) I	Mention the components of:			
T	ne electric circuit;		٠	
(A)	Complete the following sentences usin	g the words between brackets:		
	(Insulator – Temperature -	- Evaporation – Diabetes)		
1	disease is one of the disorder	of the endocrine system.		
2	is a material in which electricit	y does not flow easily.		
3.	is a measure of average of kine	itic energy of particles in any subs	tano	e.
4	is the change of matter from li	quid state to gas state by heating		
	cross the odd word :			
	olecules come close – Spaces decrease	e - Expansion - Contraction. (.		)
10	Elisharkia Governorase	Science Inspectorate		
(A)	Complete the following sentences:			
	iving organisms that their bodies consis	t of one cell called		
	process in which matter changes from			
	here are three states of matter solid,			
	he system that responsible for getting r			
	•	d of wasted in name is a sum		
	Give a reason for the following:			
'	he cell works as a living system.			
				_
	Put $(\checkmark)$ or $(x)$ on the following statem		,	
	he cellular respiration occurs in endopla		(	
	keletal muscles we can control their mo		(	
	latter changes from state to another sta	ite by cooling or heating.	(	
	lectrical energy is a form of matter.		(	
(B)	Classify these materials into magnetic			
	(Gold – Nickel – Iron		_	
	Magnetic materials	Non-magnetic materials		
		4.4		

(A) Write the scientific term of each of the following:		
A group of tissues does a special function.     ()	*****************	*****
2. A system which secretes hormones that help the body to respond		
	4 + 4 = 1/1-4 = <b>11</b> = 1 + 4 + 4 + 4 = 1 = 1/2 +	1
3. A device for generating electricity by using magnets. (	******	
4. Way of transferring heat through liquids and gases. (	, , , , , , , , , , , , , , , , ,	)
(B) What is the function of galvanometer?		
11 Dakablia Constroyate Dakablia Educationa	l Zone	
(A) Choose the correct answer :		
1. Gravity and magnetism are similar in that,		
a. they are forces that attract all objects.		
b. we cannot see them.		
c. they are repulsion forces only.		
d. they are attraction forces only.		
2. All the following animals have bones in their bodies, except .		
a. dogs. b. birds. c. insects. d. cats.		
3. The body of is composed of one cell only.		
a. human b. bacteria c. a big tree d. an elephar	ıt	
4. The artificial pacemaker is inserted into the of human body.		
a. legs b. chest c. neck d. brain		
(B) Give a reason for the following :		
The electric circuit is considered as a system.		
2 (A) Put (V) or (X) on the following statements:		
Robert Hooke used his microscope to observe cells of some sample	es	
of plant parts.	(	)
2. The cell organelles float in the cytoplasm.	(	)
<ol><li>Exoskeleton gives some insects their shapes.</li></ol>	(	)
4. When the heartbeats increase, the blood pressure decreases.	(	)
(B) What happens if?		
Large magnet spins at a high speed around coiled wires.		

### (A) Choose from column (B) what suits it in column (A):

(A)	(B)
1. Electricity	a. is a closed path through which e ectrons move.
2. Electric conductors	b. are materials that electric charges flow through.
3. Electric circuit	c. are materials through which electrons can't flow.
4. Electric insulators	d. is a form of energy.
	e. is used to open and close the electric circuit.

	4. Electric insulator		a form of e	_	slections can thow.
		electric circuit.			
•	1 weewandship high hip (1504) 544	2	p-e-4-64-109	B. Mar & Bearin & French	4
	Cross the odd word Conduction — Conve		i <mark>on –</mark> Radia	tion.	()
12	Bubin (io)			Science Ir	spectorate
(A)	Write the scientific	term of eac	ch of the fo	llowing:	
	device inserted into beat regularly.	the chest	of human b	ody to stimulate	the heart ()
2. T	hey are muscles that	at you can d	control their	movement.	(
3. T	he way by which the	e heat is tra	insferred thi	ough so id only.	. ()
4.11	t is the measuring u	nit of heat.			(
	What happens if'				
	A person touches no passes.	n insulated	electric wire	through which	an electric current
				* ** *************************	
2 (A)	Choose from colum	n (B) what	suits it in c	olumn (A) :	
	(A)			(B)	
	1. Battery			fixed shape an	
	2. Iron				ules of boiling water.
	3. Muscle cells				e electric circuit.
	4. By convection			of long fibers t variable shape	o allow movement. and volume.
	1.	2.	· b	3	4.
(R)	Give a reason for the	ne followin	α:		

Animals cannot make their own food.

<ul><li>2. The temperature at</li><li>3. We can use</li><li>4. Electric circuits in home (B) Cross out the odd</li></ul>	e is one of the disorders of which solid changes to lique dye to make the nucleus ouses are connected in	uid is known as point. of a cell more visibleway.	)
13 Minia Go	VERNORATE	Minia Educational Zone	
2 controls all to	substances that can ente the cell activities such as o that changes kinetic energ e energy that the molecule	cell division.	9
2 (A) Put (✓) or (X):		·	
<ol> <li>When matter change</li> <li>The measuring unit</li> <li>Each animal cell has</li> </ol>	of heat is called calorie. s cell wall which is made u the respiratory system. he following:	er, ts mass doesn't change. ( p of cellulose. (	)
<ul> <li>a. Melting</li> <li>2. Glass is made from <ul> <li>a. limestone.</li> </ul> </li> <li>3. Absorption of nutrier <ul> <li>a. stomach.</li> </ul> </li> <li>4. The heat transfers the conduction.</li> </ul>	he change of matter from to b. Evaporation a mixture of sand with small b. sodium carbonate. Into takes place in the b. small intestine.	c. all the previous. c. large intestine. c. radiation.	

### PART 3

14	Scie	nce Inspectorate	_
11 (/	(A) Choose the correct answer :		
	1. are the powerhouses in the cell that convert s	ugar into energy.	
	·	d. Golgi bodies	
2	2. The heat of the Sun reach the Earth by		
		d. condensation.	
3	3. All the following are involved in the excretion process,	except	
	a. urinary system. b. digestive system		
	c. skin. d. respiratory syst	em.	
4	4. If the mass of a piece of ice is 50 gm. then its mass w	hen it melts is	
		d. 60 gm.	
a	(B) Give a reason for the following :		
,	The human body is considered an electric conductor.		
		. 1) 11110000000000000000000000000000000	
			_
	(A) Put (✓) or (X):		,
	1. An animal cell has a definite shape because it has a		)
	2. A human can control the movement of blood in his bo	dy. (	)
	3. When the substance expands, its volume increases.	(	)
	<ol> <li>Plast c is made from chemical changes to some of the p</li> </ol>	etroleum compoultus. (	)
(	(B) Cross the odd word:		
	Battery - Magnet - Wire - Light bulb.	(	)
5 /	(A) Complete the following sentences using the words	hetween brackets:	_
<b>E</b> (	(nucleus – diaphragm – parallel path – atom – the		
1	The way of connecting electric bulbs in different bran-		
	2. In case of heat doesn't flow as the two ob		
_	temperature.	, , , , , , , , , , , , , , , , , , , ,	
3	3. When the muscle contracts, the lung takes	in air.	
4	4. The is the smallest building unit of matter.	(0)	
	4. The is the smallest building unit of matter.  (B) Study the opposite figure, then answer the question	ns below: (2)	1
(	(B) Study the opposite figure, then answer the question.  1. Number (1) represents:	ns below:	)

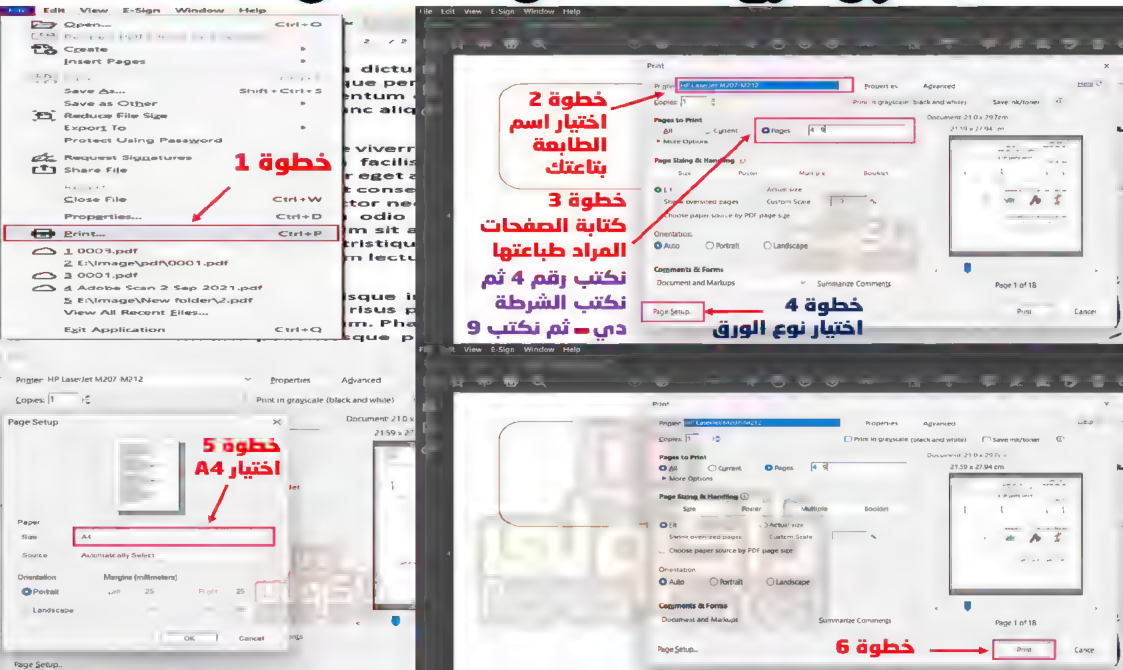
15	Soliag	Gentliteliant		Science Inspectorate	
1 (A) Ch	oose the co	rrect answer :			
1. Cha	anging from	gas to liquid is ca	ılled		
a. n	nelting.	b. evaporation.	c. condensat	ion. d. freezing.	
2 fast		est material to ma	ake handles of o	cooking pots, as it does	n't warm
a. li	ron	b. Plastic	c. Wood	d. Copper	
3. Gro boo		ng organism is re	sulted from incre	easing the of ce	ells in its
a. le	ength	b. size	c. number	d. mass	
	electric circ sing the circu		which is res	ponsible for opening an	ıd
a. a	battery	b. a switch	c. a lamp	d. a heater	
(B) Lo	ok at the op	posite figure the	n answer:		
	_	nade of		V	
Sun	ounded by a	n area called		A PARTIE OF THE	
2 (A) Pu	t (🗸) or (X)	1			
	acid and en aking down o		secreted inside	stomach lead to more	( )
2. Wh	en a substan	ice expands, its v	volume increase	S.	( )
3. The	electric dev	ices in houses ar	re connected in	series circuits.	( )
4. Hea	at transfers fr	om the cooler ob	ject to the hotte	r obj <del>e</del> ct.	( )
(B) Wł	nat happens	if?			
You	r body doesi	n't get rid of wast	e.		
	•••••				
(A) Wi	ite the scien	itific term of eac	h of the followi	ng :	
1. The	way by whice	ch the heat is trai	nsferred through	liquids and gases.	
				(	)
2. The	state of mat	iter at which its p	articles have the	e most thermal energy.	)
	y are muscle r movement.		omatically and y	ou cannot control (	)
4. The	y are cell or	ganelles that prov	v de the cell with	its needed energy.	)
(B) Giv	ve a reason 1	for the following	:		
Plar	nt cells can n	nake photosynthe	esis process.		



## عيفيق طباعة مفحات معينة من والف معين



## وثلاازاي نطبع العشجات من عشجة كالهاعشجة و



Mos

Engo

# 







-0102 Science Prim. 6 - First Term

## Model Exam 1



## Question (1)

		T. C. C. C.			
(A) Cho	ose the corr	ect answer:			
1	exist in b	oth plant and anir	mal cells.		
Q.	Cell wall		b. Cell membran		
	Chloroplasts		d. Large vacuole		
		are magnetic ma	terials, except		
		b. steel	c. iron	d.copper	
			into water drops.		
	melts	h evaporates	c. condenses	d. freezes	
4 Th	ne mus	cles move without	t you consciously t	hinking abo	OUE
	heart's	b. neck's	c. forearm's	<b>d.</b> jaw's	
(B) Wr	ite the scient	ific term:			
			, muscles, tendons	s, cartilage	S d
		)			
		Questio	n=(2)		
(A) Put	t (/) or (X):	Questio	119(24)		
	•	cold ones have th			(
2 T	he art ficial pac	emaker replaces t	he function of the h	eart's	
el	lectrical system	٦.			(
<b>3</b> Sc	aliva starts the	chemical breaking	g down of food		(
4 M	ulticellular organı	sms consist of only o	one single cell as the p	plant cell.	(
(B) Cro	ss out the oc	ld word:			
5 C	onvection - Cor	nduction - Freezin	g - Radiation		
		Questio	n (3)		
(A) Com	plete the follow	wing sentences usi	ng the words between	een the brac	cke
	(colder	- particles - hotte	er - <mark>parallel circuit)</mark>		
1 He	eat transfers fro	om to .	objects.		
2 All	compounds o	f matter consist o	f		
3 In	each lie	ght bulb has its ov	wn circuit.		
(D) 10/4	4 1	Directors door	n't produce enqual	Caile ani	

## Question (1)

Al		steer allawel:				
A I	Humans are	organisms.				
	a. multicel ulc	ar <b>b</b> , unicellular	c. prokaryote	d. simple		
2	For people wi	th diabetes, the	does not produc	e enough i	nsuli	in.
	a. gallbladde	r	<b>b.</b> thyroid gland			
	c. pancreas		d. small intestine			
3	The is	sused to open and cla	se the electric circ	cuit.		
	a, wire		c. electric lamp			
4		to shape and form	· ·			
-		· ·	c. cloth	d, wood		
(B) G	ive a reason	. ,	G. 5.5			
V . F		e made of metals, whil	e their handles are	e made of r	olast	ic.
	oking pots of	5 (11 dd 5 d 11 dd 11 d 11 d 11 d 11 d 1				
w 7.			e de la companya della companya dell			
(A) P	ut $(\checkmark)$ or $(X$	): Question				
1	Heat transfe	rs faster by decreasing	g the surface area	of of		
	the substance	ces.			(	)
2	Gravity s the	force that pulls objects t	owards the center o	of the Earth.	(	)
3	Electricity co	an't be related to the m	nagnetism.		(	)
4	Fridge is fro	m the appliances that	have a thermosta	t.	(	)
(B) (	Cross out th	e odd word:				
1	A skin cell - A	plant cel - An animal	cell - A unfertilized	d bird's egg	cell	
		Questio	0 (3)			
(A)	Complete the	following sentences usi		een the br	acke	ts:
(~)	complete the	(nucleus - kidneus -	_			-3.
	J. Undigested	food is stored in the		,		
	2 The	purify blood from the				
	3) The Parist Designation of the Samuel Confession of the Samuel Confes	is the main control cer				
	4 The	are long fibers that all		ement.		
(B)	look at the	opposite figure then				Will S
		iron fillings ground that n		The state of the s		7

### Question (1)

Question	
(A) Choose the correct answer:	- following except a
The electric circuit is composed of all the a.battery b.switch c.w.  Objects with more thermal energy have a.more b.less c.th  Heat is often measured in units called a.grams b.calories c.lit	kinetic energy, ne same d. no ters d. meters
(B) Give a reason for:	
1. Heart muscle is an involuntary muscle.  (A) Put (/) or (/):  1 Generators change electrical energy into	to mechanical energy. (
<ul> <li>2 Cold molecules are packed more tightly molecules.</li> <li>3 Temperature is the energy that flows from another.</li> <li>Bacteria are unicellular organisms.</li> <li>(B) Write the scientific term: The system which consists of glands that re</li> </ul>	om one substance to  (
Question (3)	
<ul> <li>(A) Complete the following sentences using the (radiation - decrease - conduct)</li> <li>1 are charged particles that flow the conduction of the dynamics of the dynamics of the dynamics of the dynamics of the dynamics.</li> <li>3 Heat transfers through metals by reaches us by the conduction.</li> </ul>	tion - Electrons) through a wire eaker of water then putting
(B) Cross out the odd word: Objective lens - Stage clips - Eyeplece -	Thermostat

(104) Science Prim. 6 - First Torm

### Question (1)

	daeselani		
Choose the correct and choose the choose the correct and choose the choose th	iswer:		
Heur war colder b fro	zen melted ic	, colder, noπer	a, larger, smaller
The is the build	iys constant of ing unit of the II convection in	. increases living organis Lorgan	m's body d.blood
a milk b.wo	ater o	iron.	d.atmosphere
(A) Put (/) or (X):  1 Nephrons are microsco 2 Matter in the liquid state 3 Most cells are usually of the eye muscle relaxed (B) Write the scientific to the scientific to the change of matter)	Question  opic filters four has a fixed vo very small. s when you clo	nd in the hear lume and a vo	t. ( ) ariable shape. ( ) ( ) d. ( )
(A) Choose from column	(*) what sui	ts it in colu	mn (B):
Column (A)  1 Battery  2 Thermometer  3 Golgi apparatus  4 Diaphragm	n packages of outside the his the source electric circle.	Column (But transports cell. ce of the electure that contracts that contracts cells contracts cells c	protein within and tric current in the to let oxygen gas
1 . 2	3	4	

(B) Cross out the odd word: Steel - Copper - Iron - Nickel

### Question (1)

	Guestio.		
(A) Choose the corre	ect answer:		
<ul><li>1 Sunlight and hea</li><li>a. conduction</li><li>2 The . can !</li></ul>	b. condensation		d. radiation
<ul><li>a. blood cells</li><li>3 A group of simila</li><li>a. system</li><li>4 All the following of</li></ul>	<b>b.</b> chloroplasts	c. bone cells ed together to f c. tissue erials, except a/e	d. organelle
a. steel key			
(A) Put (/) or (X):  1 Heat can't transfer substance called 3 The muscles at the 4 It is safe to touch (B) Cross out the order.	Question Question of the electric wires	mbrane float in oody are voluntary which are coated	a gelatinous ( ) muscles. ( I with plastic. (
	Question	1(31)	
(A) Choose from col	umn (A)what si		
Column (A)  1 Cel wal  2 Compound microsco  3 Endocrine syste  4 Insulator	ppe b. releases c. is used to	Column (B) ne fow of electro hormones into to magnify cells o of cellulose.	city through it.
1 2	3	4	
(R) What hannens if	Adding therman	energy to a liqui	d matter

(concerning the movement of particles)?

## Question (1)

	Choose the co	rrect answer:				
AJ	A tissue is a se	t of similar	4			
n	a cells	<b>b.</b> organs	c. systems	<b>d</b> .bones		
	The front musc	le of your upper a	rm lies between th	ne and	the -	,
	a.elbow -wrist	t	<b>b.</b> shoulder – e	elbow		
	ankle - shou	ulder	d.knee – ankle	e		
	Whon a bulb c	onsists of three bu	ulbs in a circuit is l	ourned out, 1	he oth	ner
	buto hulbs turn	ed off, then the b	ulbs must be con	nected in	e n =e 1 1	
	- parallel	<b>b.</b> series	c. square	d.non-con	secuti	ive
	all the followin	g need removal c	of thermal energy	, except	and the first	
	a	<b>b</b> contraction	<ul><li>expansion</li></ul>	<ul><li>d.condens</li></ul>	ation	
	cross the odd	word: Sand - Pe	etrol - Limestone	- Soda ash		
(B)	Choss rue and	Oues	tion (2)			
/A'	Put (/) or (X):					
(A	1 Mitochondria	power the cell with	n the needed ene	rgy.	(	}
	a You can contr	ol the involuntary	muscles.		(	,
	All the materia	as are good cond	uctors of electrici	ty.	(	)
	▲ After popping	some corn, its mo	ass decreases.		(	)
/E		1.60				
(=	When the matte	er becomes warme	er. (concerning atc	oms' kinetic e	inergy	IJ:
		Ques	tion (3)			
11	( Complete the fo	llowing sentences	using the words be	tween the b	racket	:s:
4	(magne	t- Hooke - thermo	al equilibrium - ne	urrac)		
	1 In case of	there's no hea	at flows between t	two substan	ces.	
	2 A is u	sed in making con	puters and moto	rs.		
	3 In a dangero	us situation, your	increases,			
		the first scientist wh	no used the word '	'cell".		
	(B) Write the sci	ientific term:		Alama sala a ma	mbraga	
	The process of elim	ination of the waste ma	terials from your body	j through a mei	HDIGHE	

## Question (1)

É	A	Choose	the	correct	answer:
U		CITO CAC		COLLECT	Chiaman C.

- On heating a substance, all the following increase except its
  - a. volume
- b. particles speed c. mass
- d thermal energy
- 2 Matter is made up of tiny units called
  - o cells
- b. mixtures
- c. compounds
- d. molecules
- 3 When an electric current flows through a wire, a/an produced around the wire.
  - a. electric
- b. gravitational
- c. magnetic d. thermal

- The endocrine system controls
  - a. blood pressure
  - c. body temperature

- in your body.
- b. releasing hormones
- d. all the previous

#### (B) Give a reason for:

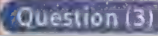
It is hard to see the cells structures even under a microscope.

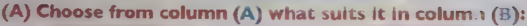
#### (A) Put $(\checkmark)$ or (X):

## Question (2)

- Liquids expand by cooling and contract by heating.
- 2 In both series and parallel circuits, the electric current returns again to the power source.
- 3 The pacemaker is implanted in the patients' chest to regulate their heart beats.
- 4 Mitochandria are responsible for the cellular respiration.
- (B) In the opposite figure: Heat transfers by

#### at (1).





#### Column (A)

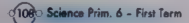
- 1 Urea
- 2 Turbines
- 3 Heat
- Fast-moving molecules

#### Column (B)

- a, transfers from hotter to colder object.
- b. Is produced from breaking down proteins.
- c. have more kinetic energy than slower ones
- d. are used to drive electric generators.

#### (B) Write the scientific term:

It is a vital process that takes place in mitochondria.



# Question (1)

Choose the correct answer:				
is the condition in which two	objects exchange <mark>no heat</mark>	as th	iey	
have the same temperature.  a. Thermal energy  c. Chemical equilibrium  The is used to measure the ameasuring cup  c. thermometer  The generator changes the mechanal  a light  c. thermal	b. Thermal equilibrium d. Heat transfer b) ject's temperature. b. measuring tape d. balance nical energy intoer b. electrica d. magnetic			
a. cell wall	b. cell membrane			
c. nucleus	<b>d</b> . cytoplasm			
B) Give a reason for:				
The excretory system keeps the body	nealthy.			
(A) Put (√) or (X):				
1 The handle of an Iron is made of plast	ic as it is a thermal conductor	(	)	
2 Nephron is the functional unit of kid		(	)	
3 On heating a matter, its particles move slower and take up more space.				
4 Heat can be lost, but it can't be tran		(	)	
(B) Write the scientific term:				
The closed path through which electr	ic current passes.		.)	

# Question (3)

# (A) Choose from Column (A) what suits it in Column (B):

#### Column (A)

- Endoplasmic reticulum.
- 2 Endocrine system
- 3 Expansion joints
- Meteorologists

#### Column (B)

- a. are found in bridges to allow a safe thermal expansion.
- b. is responsible for assembling and transport of prote ns inside the cell.
- c. need to understand convection and radian to predict weather.
- d. has an important role during an ocute stres

# (B) Cross out the odd word:

Heart muscle - Jaw's muscles - Neck muscles - Arm muscles

## **Model Exam**





#### (A) Choose the correct answer:

- 1 When you are stressed out, increase(s).
  - a. your heart rate

- b. your breathing rate
- c. your blood pressure
- d. all the previous
- 2 The \_\_\_\_\_ is/are the factor(s) affecting the gravitational force
  - a. mass

b. distance

c. color

d. mass and distance

- 3 When the ice melts.
  - a. it changes into steam
- b. its part cles move slower

**b**. it loses energy

- d. its particles move faster
- 4 When a matter becomes cooler, the . energy of the molecular decreases.

  - **a**, light **b**. kinetic
- c. magnetic
- d. electrico

# (B) Give a reason for:

Bacteria are considered unicellular organisms

	Question (2)		
A) Put (/) or (X):			
A metallic paper clips	are electric Insulators, while rubber is a		
conductor.		(	)
Heat is measured in C	elsius degrees.	(	)
3 The small structures in	side the cell are called organelles.	(	)
The number of cells in	plants and animals varies from a specie	es	
to another.		(	)
(B) Write the scientific to	erm:		
	t you can control their movements. (		_)
	Question (3)		
(A) Choose from column	(A) what suits it in column (B):		
Column (A)	Column (B)		-
1 Heart	a. is the way through which Sun heat rec the Earth.	iches	5.
2 Electrons	b. are used to slow the flow of elec- through a circuit.		
3 Radiation	c. are small electric charges moving in wires in a closed electrical.		H
4 Electric resistors	d. is an organ of the circulatory system is made up of a involuntary muscle.	that	
1 2	3 . 4 .		
(B) look at the opposite	figure, then complete:		

This figure represents a ......cell.





# Question (1)

( ) CHOOSE CHE COLLECT BILL	(A)	Choose	the	correct	answer
-----------------------------	-----	--------	-----	---------	--------

- happens as a result of the separation of the particles substance when heat is transferred to it. d. Freezingp
- a. Contraction b. Expansion c Growth 2 Nutrients and oxygen enter cells through the
  - a. ce l membrane b. mitochondria c. r bosomes c. nucleus
- 3 Digestion process starts in the ...
  - a. stomach b. mouth
- d. large intest c. esophagus
- are preferable to make the handles of cooking of and
  - b. Plastic, copper c. Copper, wood d. Plastic, we a. Plastic, steel

#### (B) Write the scientific term:

The pattern formed by iron filings near the magnet. (.

#### (A) Put $(\checkmark)$ or (X):



- 1 Glycogen is an animal protein.
- 2 Unfertilized bird egg contains more than one egg cell.
- 3 A galvanometer's needle will stop deflecting, if a magnet stopped moving in a coil.
- 4 Thermal energy is the total amount of kinetic energies of the substant molecules
- (B) Cross out the odd word: Nickel Steel Iron Copper



#### (A) Complete by the words between brackets:

(convection - insulin - melting point - skin)

- 1 The regulates the amount of sugar in the blood
- 2 Sweat is excreted by the
- 3 Heat is transferred between the molecules of mercury by
- 4 The ice turns into water at a certain point known as

#### (B) What happens if:

The cel wal is absent in the plant cell?

# Question (1)

Choose the correct answer:			
Which of the following is found in an acacia plant leaf and is in the human body?	not fo	our	nd
a. Cell wall b. Mitochondria c. Cell membrane d. Cyt which of the following muscles are voluntary?	oplas	m	
a. Stomach muscles b. Small intest ne muscle c. Esophagus muscles d. Neck muscles	S		
3 Calories are the measurement units of			
a. length b. heat c. volume d. ten	npera	tur	е
is the process of changing liquid into solid by coolir	ng. ndens	atio	วก
B) Write the scientific term:			
Substances that do not effectively transfer heat. (.	.)		4
Ouestion (2)	-		
A) Put $(\checkmark)$ or $(?)$ :			
1 Both of Golgi apparatus and endoplasmic reticulum are involved	d ,	,	
in transportation in the cell.	(		)
2 Oxygen gas is excreted by the respiratory system in exhalation	n ,	,	1
process	nt (		)
In parallel circuit, there're multiple routes for the electric curre  The transfer of heat between two bodies stops when their	111. (		,
temperature becomes equal	(		)
(B) Cross out the odd word: Steam - Ice - Rocks - Glass			
Question (3)			
(A) Complete the following sentences using the words between the	e brac	ket	s:
(thermal energy - stee. Cell wall - Copper)			
surrounds the cell membrane in a plant cell.			
is not attracted to the magnet			
3 A red food coloring will faster spread out in hot water, particles have more	ecaus	se i	ts
If iron is mixed with other elements, it will form	,		
(B) What hannens if: Dignhraam muscle contracts?			

# Question(1)

- 1 When a piece of aluminium is replaced by a piece of electrical circuit, the circuit becomes opened.
  - a. iron b. copper
  - c. wood d. steel
- 2 Objects with more thermal energy have ... kinetic energy.
  - a. more b. less
  - c. the same d. no
- 3 Diabetes is a disorder of the endocrine system. For people with diabetes the ... does not produce enough insulin.
  - a. ga.lbladder b. thyroid gland
  - c. pancreas d. small intestine
- Cell's components are suspended in a gelatinous substance called.
  - o. nucleus b. cell wall
  - c. cytoplasm d. cell membrane

#### (B) Give a reason for:

Brass is considered a thermal conductor.

# (Question (2)

#### (A) Put $(\checkmark)$ or (X):

- 1 Improved microscopes have allowed scientists to make new discoveries.
- 2 You can't operate the TV and the toaster at the same time at home.
- 3 The space between particles will decrease when thermal energy is added.
- Thermal energy is transferred in metals by radiation.

#### (B) Write the scientific term:

The system that provides nutrients to all body cells and tissues breaking down food.

# Question (3)

# (A) Choose from column (A) what suits it in column (B):

#### Column (A)

- 1 Abdomen muscles
- 2 When a copper wire is cooled,
- 3 Concrete and glass
- Excretory system

#### Column (B)

- a. its volume decreases.
- b. cleans the blood and excretes the body waste materials.
- c. are located at the two sides of your body.
- d. are made from sand.

# (B) look at the opposite figure:

This figure represents a\an \_\_\_\_ cell.



# Model Exam 13

## Question (1)

#### (A) Choose the correct answer:

- 1 A red food coloring spread out at the slowest rate in water by temperature of .....°C
  - **a**. 60

b. 23

c. 40

d. 45

- 2 Kinetic energy is the energy of .......
  - a. mass

b. rest

c. motion

d. volume

- 3 Pacemaker is very helpful for people who suffer from ......
  - diabetes

b. asthma

c, heart problems

d. hearing problems

- Which of the following materials resists heat flow?
  - a. Metallic spoon

b. Metallic door knob

c. Aluminium foil

d. Wooden door

#### Final Revision

#### (B) Give a reason for:

A plant cell has big vacuole.

# Question (2)

#### (A) Put $(\checkmark)$ or $(\nearrow)$ :

- 1 Saliva is a hormone that breaks food chemically in the mouth.
- 2 When a solid substance particles lose energy, they vibrate faster.
- 3 A stomach consists of a group of tissues.
- Thermal energy is destroyed when it is transferred from one body to another.

#### (B) Write the scientific term:

Small electric charges that flow in wires in a closed electrical circuit

# Question (3)

## (A) Choose from column (A) what suits it in column (B):

#### Column (A)

- 1 Musculoskeletal system
- 2 A compound microscope
- 3 Human body
- 4 The Sun

#### Column (B)

- a. s a source of thermal energy.
- b. allows body movement.
- c. can be used to examine the thin membrane of the onion.
- d. is a good conductor of electricity.

#### (B) Cross out the odd word:

Foam - Plastic - Wood - Metal

116 Science Prim. 6 - First Term

# Question (1)

Choose the correct answer:	
except  a. hormones  c. glands  To produce a magnetic field, you need  a. wire	<ul> <li>b. gases</li> <li>d. nutrients</li> <li>all of these items, except a/an</li> <li>b. iron bar</li> <li>d. battery</li> </ul>
c. aluminations  3 Which of the following may not be  a. Micro-oven  c. Moon  Ali the following are properties of s  a. being weak  c. being strong  (B) Write the scientific term:  The organelies in the p ant cell that he	d. The heater teel, except b. being hard d. lasting for long time
(A) Put (/) or (X):	emperatures, the final temperature mperatures.  itract by cooling.
danger  4 Both light and heat energy of the Sun re	each the Earth by radiation ( )

#### - Final Revision

#### (B) Cross out the odd word:

Battery - Magnet - Wire - Light bulb

# Question (3)

## (A) Complete by the words between brackets:

(proteins - rectum - contract - Bones)

- When you blink, eyelid muscle ................
- are belong(s) to the musculoskeletal system, while belong(s) to the digestive system.
- 3 The endoplasmic reticulum helps in assembling and transporting of

#### (B) look at the opposite figure:

The type of connection in this circuit is





# **Model Exams Answers**

# Model: Exutn 1

#### Question 1

- (A) 1 b ( d
  - ( C
- (B) Musculoskeletal system

#### Question 2

- (A) 1 1 1
- (B) Freezing

#### Question (3)

- (A) i hotter, colder @ particles 3 parallel circuit
- (B) Sugar level increases in the blood causing diabetes.

#### Question 1

- (A) 1 a 12 C
- (B) Because metals are thermal conductors, while plastic is an insulator

#### Question (2)

- (A) 1 x 2 / (3) X
- (B) A bird's unfertilized egg cell.

#### Question (3)

- (A) 1 rectum :2 kidneus 3 nucleus 4 muscles
- (B) Magnetic field

# Model Exam 3

#### Question 1

- 12 a (A) 1 d 13. b
- (B) Because it pumps blood without any rest and we can't control its movement.

#### Question (2)

- (A) J. X 2 1
- (B) Endocrine sustem

#### Question (3)

- (A) W Electrons decrease decrease signature conduction, radiation
- (B) Thermostat

#### Question ()

- (A) 1 a 2 c
- (B) Because Earth's mass is bigger than that of the moon.

#### Ouestion 🙆

- (A) 4 x 2 1
- (B) Condensation

#### Question (

- (A) 6 b 2 d
- (B) Copper

# Model Exam 5

#### Question 1

- (A) 1 d .2 b
- (B) Generator

#### Question @

- (A) A X (2) X
- (B) Skin /

#### Question (

- 121 C (A) 4 d
- (B) Particles will move faster.

#### Model-Exam 6 Question 1 (A) 1 a 2 b (B) Petrol Question (2) (A) 1 / (E) X (B) Atoms kinetic energy increases. Question (3) (A) (A) thermal equilibrium heart rate magnet Hooke (B) Excretion process Model Exam 7 **Ouestion** (A) (6 c 2 d (B) Generator Question 2 (A) ( X ( ) (B) Convection Question (3) (A) 1 b (2) d (B) Cellular respiration Model Examp 8 Question () (A) 1 b 0 c (B) Because it eliminates the harmful wastes from the body Question 2 4 X (A) @ X · % / 3 X (B) Electric circuit Question (3) (A) (B) b (D) d 4 C

#### Model-Exam 9 Question () (A) 1 d 2 d (B) Because their body consists of only one cell. Question @ (A) DX EX (B) Voluntary muscles Question ( (A) (D d (B) Animai Medel Exam 10 Question 1 (A) 1 b 2% a (B) Magnetic field Ouestion @ (A) ① X ② X (B) Copper Question 6 2 skin (A) (A) insulin 3 convection melting point (B) The plant cell won't have a definite shape. Question () (A) (1) a (2) d 3 b (B) Thermal insulators **Ouestion** (A) 1 / 2 X (B) Steam Question ( (A) (To cell wall 2 copper 3 thermal energy 4 steel (B) Oxygen gas enters the body.

(B) Heart muscle

## Model Exem 12

#### Question ()

- (A) 1 C 2 a 3 C 4 C
- (B) Because it allows heat to flow through easily

#### Question @

- (A) 1 2 X 3 X
- (B) Digestive system

#### Question (3)

- (A) (C 3 d
- (8) Plant

## Metal Ellin 13

#### Question 1

- (A) 1 b 2 c (3° C
- (B) To store large amount of water.

#### Question 2

- (A) (1 X (2 X

(3) d

(4) a

(B) Electrons

#### Question (

- (A) the b 12 C
- (B) Metal

# Model Exam 14

#### Question 💮

- (A) 1 C 2 C
- (B) Chloroplasts

#### Question (2)

- (A) 1 / 2 /
- (B) Magnet

#### Question (

- (A) Toontract
  - 2 bones rectum
  - 3 proteins
- (B) Parallel



III de la

Engo

# (اولندان الاس) (۱)







# Model (1)

# Question One:

A) Choose the correct answer from t	the following:
1. Photosynthesis process takes place in t	he, while cellular
respiration process takes place in the	***************************************
a. nucleus – cytoplasm	<ul><li>b. mitochondria - nucleus</li></ul>
c. mitochondria - chloroplast	d. chloroplast – mitochondria
2. Which selection of organs does the hui	nan body use to move gases in and out
the body?	
a. Heart, veins and arteries b. No:	
c. Muscles, cartilages and bone d. Pai	
3. Which statement about the cells is fals	
	cells. b. All cells come from existing cells.
c. Most cells are microscopic in size.	
4. An unaided human eye can't see all the	
	a skin's cell
c. a bacterial cell d.	a bird's unfertilized egg cell
B) Write the scientific term:	
The liquid material that is necessa	ry for cell to maintain the balance on
both sides of the cell membrane.	()
Question two: A: Put True or Fa	ilse:
1. All cells are formed of organelles, e	each of which performing a
different function.	( )
2. The circulatory system releases ho	rmones to fight a danger or to run
away from it.	( )
3. Increasing the number of the living	organism's cells occurs during
reproduction process only.	( )
	llar calls bacquea thay are visible to
4. We need a microscope to see sma	ilei cells because they are visible to
our unaided eyes.	( )
B: Complete the following:	
1. The body of a living organism is m	
organs consist of a group of difference	ent



#### Question three:

#### A) Choose from column (B what suits it in column (A)

(A)	(B)
1. Nucleus	a. It is a gelatinous liquid which
	other organelles float.
2. Cell membrane	b. It is responsible for making
	photosynthesis process inside
	plant cell.
3. Chloroplast	c. It is the command of the cell
	and responsible for cell division
	and making protein.
4. Cytoplasm	d. controls the substances
	passing into or out of the cell.

#### **B:** Answer the following questions:

c. stays the same, relaxes

The opposite diagram represents the



d. stays the same, contracts

#### Model (2)

## **Question One: A: Choose the correct answer:**

1. Which two	organelles are invol	lved in transportation?
a. Nucleus and	endoplasmic reticulum	b. Mitochondria and nucleus
c. Chloroplast a	nd Golgi apparatus	d. Endoplasmic reticulum and Golgi apparatus
2. The muscu	loskeletal system coa	ensists of
	-	dons d. all the previous answers
3. Which of th	ne following is a list of	of components of a body system in order
from the leas	t complex to the mo	ost complex?
a. Tissue, cell, o	rgan, body system	b. Cell, tissue, organ, body system
c. Body system,	organ, cell, tissue	d. Organ, tissue, cell, body system
4. When two	muscles work togeth	her to carry out a movement, one muscle
w	hile the other	***************
a movos stave	the same	h contracts relayes

B: Give reasons for:  ① A plant is considered a multicellular organism.	
Question Two: A: True or False:	
1. Every system in the body works individually when exposed to danger.	
<ol> <li>Microscopes help scientists to discover that cell is the building unit of livin organisms' bodies.</li> <li>Multicellular organisms consist of only one single cell, such as the plant.</li> </ol>	) ig )
( 4. Heart is made of a type of involuntary muscles known as skeletal muscles.	)
5. Selective permeability feature takes place through the cell wall.	)
B: Write the scientific term:  1. It is a system that consists of a group organs, such as bones, muscles, ligaments, tendons and cartilages.  (	)
Question Three: A: Complete the following sentences	<u>S</u> 2.
using the given words between brackets: (Mitochondria - organelles - endoplasmic reticulum - nucleus – cellular respiration - nutrients)	
<ol> <li>Digestive system provides the nerve cells with which are needed perform their functions.</li> </ol>	to
2. The small structures that form cells are called  3 collecting and transporting proteins produced by the through cells.	
4 convert sugar into energy that is needed for cell activities through process.	25
B: Correct underlined words:	
1. The cell will <b>shrink</b> when too much water keeps entering it.	



## Model (3)

Question One: A:		
1. Which of the following	g is NOT a chara	cteristic of cells?
a. They are the smallest uni		
b. They can perform specifi		
c. They are visible to the nal	ked eye.	
d. They can reproduce.		
2. The	in the cell resen	ibles the powerful brick
wall of a city.		
	. cell wall	
c. cytoplasm d.		
3. Nucleus is responsible	_	
a. formation of proteins	only.	<li>b. cell division only.</li>
c. formation of proteins	and cell division	<ul> <li>d. no correct answer</li> </ul>
4. Among the organs of	musculoskeleta	l system are
a. muscles and bones of	f arm. b. m	uscles of arm and lungs.
c. bones and heart.		ngs and heart.
B: Write the scien		
		ator and wasta materials
1. A sac-like organelle that	Stores nutrients, w	()
o :: = A.	2 1	
Question Two: A: C	<u>complete the </u>	<u>e following</u>
sentences using tl	he give word	ds:
		ucleus -hormones – one – bone
– exoskeleton -adrenal glan	•	dolodo Hollifolico offe bolle
_	•	in
L. The contraction of a mus		III
direction		
•		sence of chloroplasts which
are responsible for makir	ng pro	ocess.
<ol><li>All cells are composed of</li></ol>	bb	ut not all cells have a
4 support the fis	h body shape, wh	ile a/an supports that
of insects.		
5. During a fight-or-flight re	sponse, a	are released by the
Question Three A.	•	•

## **Question Three:** A: Put true or false:

- 1. All cells are composed of the cell wall.
- 2. Digestive system transfers oxygen gas to all muscles in your body.

- 3. We can use the examined sample in bigger size when using the lower power objective lens.
- 4. The basic needs of a cell are the same as the basic needs of living organisms.

#### **B: Complete the following sentences:**

1. In the photosynthesis process, ...... absorb(s) sunlight where ..... use(s) it to make the plant's food.

#### Model (4)

#### Question One: A: Choose the correct answer:

- 1. The animal cell cannot make photosynthesis process, because it doesn't have .....
- a. nucleus. b. chloroplasts. c. mitochondria. d. vacuole.
- 2. Which of the following structures are found in both plant cells and animal cells?
- a. cell wall.b. one large vacuole.c. chloroplasts.d. mitochondria.
- 3. Among functions of endocrine system is ......
- a. digesting food into small pieces.
- b. controlling the muscles of heart and stomach.
- c. providing the muscular system with its needed food.
- d. controlling the body temperature and blood pressure.
- 4. Which one of the following describes the contribution of Robert Hooke to the field of microscopy?
- a. He invented the earliest microscope.
- b. He observed human cells.
- c. He described and named cells.
- d. He discovered the nucleus of a cell.

B: Give a reason: The heart is an involuntary muscle.



# **Question Two: A: Put True or False:**

<ol> <li>There must be a water imbalance at the twelfat the cell won't burst.</li> <li>When you stressed, adrenal glands secrete the changes in your body such as increasing heart</li> </ol>	( ) normones that cause several
3. The green color of plants is due to the presentation	ence of vacuoles in their cells.
4. When we examine the specimen under a mobjective lens, it helps us to see the specimen B: What happens if:  The cell membrane is absent in an animal cell.	in greater details. ( )
<ul> <li>Question Three: <ul> <li>A: Write the scientific term:</li> </ul> </li> <li>1. They are muscles that have an automatic mocontrol.</li> <li>2. A stain can be used to color a specific part of of cheek-lined membrane cells.</li> <li>3. They are structural, functional, biological unit</li> <li>4. An organelle that found in plant cells to carr</li> </ul>	()  f cells, such as the nucleus ()  ts of all living organisms. ()  y out photosynthesis
B: What happens if: The cells could	() n't carry out cellular respiration.
B: Study the following figures, then comple  ① Figure () represents a bacterial cell, as it consists of cell(s).  ② Living organisms are classified into unicellular and multicellular organisms according to their	

# Model (5)

Question (	One: A:	Choose	the	correct	answer:
------------	---------	--------	-----	---------	---------

1. Which of the fo	ollowing is found	in an acacia plant leaf	and is not found in
human?			
a. Cell wall b.	Mitochondria	c. Cell membrane	d. Cytoplasm
2. All the followin	g muscles work ir	n pairs as one muscle o	contracts, while the
other muscle rela	xes, except		
a. upper arm mus	cles. b. for	earm muscles	
c. abdomen musc	les d. hea	art (cardiac) muscles	
3. The nucleus wa	is discovered duri	ing an observation of r	numerouscells.
a. animal	b. bacterial	c. human	d. plant
4. You can change	the power of ma	agnifying of a microsco	pe by using another
*************			
a. objective lens	b. eyepiece	c. mirror	d. arm
B: Write the	e scientific t	erm:	
The smallest build			()
	-	_	<b>(</b>
Question Tw			
1. The cells of plan	t nave definite snap	es due to the presence of	
2 In dangerous situ	uations nervous sve	stem only allows your boo	( )
z. m ddiigerous sit	2000113, 1101 2003 343	stem only another your bot	( )
3. A stomach consi	sts of a group of tiss	sues.	( )
4. When you start	to run faster, there's	s an interaction between	your heart and muscles.
			( )
		and transporting proteins	inside the cell to build
and repair the co			( )
B: Give a rea	ason:		
Muscles cells nee	d to be shaped lik	ke long fibers.	
***************************************	•••••		***************************************
***************************************			
	<b>A</b>		



<b>Question Three:</b>	A. Matching
------------------------	-------------

(A)	(B)
1. Mitochondria	a. It is a tool used to examine the
	structures of cell.
2. Voluntary muscles	b. They are living organisms their
	bodies are made up of many cells.
3. Microscope	c. It is a stain used to color
	specific parts in the cells.
4. Multicellular organism	d. They are powerhouses that
	supply cells with energy needed.
5. Methylene blue dye	e. They are muscles that you can
	control their movements.

1 2	3	<b>4.</b>	5	
What happens	if:			
re is no chloroplast ins		cells.		
	***************************************			

## Model (6)

# Question One: A: Choose the correct answer:

1. The muscles	of are	involuntary muscles	
a. neck	b. abdomen	c. forearm	d. heart
2. All the following	ng are multicellular	living organisms, except	= 1000/can; = 1000/cfor==1010/cfor== -
a. acacia trees	b. cats	c. bacteria	d. humans
3. The r	elease(s) energy	from food to power	the cell.
a. cell wall	b. nucleus	c. mitochondria	d. cell membrane
4 sys	stem provides n	utrients for the skele	tal system to grow and
repair itself.			
a. Nervous	b. Digestive	c. Muscular	d. Respiratory
B: Comple	te the follo	owing sentenc	es:
1 i	s a group of sim	ilar cells that perform	a specific function.
2	maintains wat	er balance on both si	des of the cell

## **Question Two: A: Correct the underlined words:**

- 1. When your eyes see a dangerous situation, the **stomach** sends a signal to the muscles to contract.
- 2. <u>Eyepiece lenses</u> in microscopes have different focusing power to form different degrees of magnified images.
- 3. Cell wall is the part that is stained by methylene blue dye.
- 4. Skeletal system work with **blood** to allow movement.

TO .	Circa			
B:	Give	a r	'eas	on:

The cells of a multicellular	organism are different in	shape and size.
***************************************		•••••

#### **Question three:**

A: Choose from column (B) what suits it in column (A)

(A)	(B)
1. Respiratory system	A.Producing hormones that regulate many process in the body.
2. Muscles cells	B. is a structure that stores water, nutrients and wastes.
3. Endocrine system	C. Helps the body to take in oxygen gas and expel carbon dioxide gas.
4. Vacuole	D. are cells that form of long fibers to allow movement.

1.	2	3	4	
What	happens if:			
B: Sugar	doesn't reach to mito	ochondria insid	de a cell.	



# Model (7)

# **Question One: A: Choose the correct answer:**

1. 1	The membrane of ar	n onion consist	s of similar u	nits called	***************************************	
	a. cells	b. nuclei	c. organs		d. tissues	
2.	is	(are) the contr	ol center of t	he cell and	l is (are)	
res	ponsible for cell div	ision.				
i	a. Mitochondria	b. Nucleus	c. Golgi app	aratus	d. Chloroplas	sts
3.	Which of the follow	ving is NOT a b	asic need of o	:ells?		
	Food	b. Oxygen			d. Water	
	he system which pr	-		en gas and	gets rid of	
	bon dioxide gas is	-		_		
	espiratory			ocrine	d. circulato	ry
	Write the scient is a gelatinous lice					)
(	Question Two:	A: True o	r False:			
2. 3. 4.	Both the mitocho and animal cells. Different cells wo Contraction and rarm to move. Developed micros discoveries. All cells in living of B: Give a reas	ork together to relaxation of a scopes have a organisms are	o form tissue arm muscles allowed scie	es. allow the ntists to n	bones of ( ) ( ) ( ) ( ) (	)
į	Question Thr A: Complete the words between (tissues – chlorophy 1. When you lift muscle of your i	e following 1 brackets: yll - structural - your fist tow	front - chlore ards your s	oplasts– coi	ntracts)	

where us 3. Heart is a compose same function. 4. The cells are organisms.	esis process,se(s) it to make the placed of a group of functional, bioles of the following must	that do the logical units of living
1) ************************************	②	3 *************************************
	Model (8)	
<ol> <li>Question One: A: P</li> <li>Musculoskeletal system cor</li> <li>A bird's unfertilized egg cell</li> <li>The same stain can be used</li> <li>The kapok tree can make its its cells.</li> <li>There are two muscles that muscle contracts.</li> <li>B: Give a reason:</li> </ol>	has length ranges between types of cess own food due to the process when your palm is eyelid muscles are involved.	een 0.005 to 0.1 mm.  ( ) Ils. ( ) resence of chloroplasts in  ( ) facing down, and one  ( )
forearm muscles are volun	tary. 	
Question Two: A: C	hoose the corre	ct answer:
Studying the     a. cell division     c. photosynthesis process	b. cellular respiration	helps doctors treat cancer.

2. The plant cell is distinguished from	-				
. chloroplasts - nucleus b. nucleus – cell wall					
c. chloroplasts - cell wall d. nucl					
3. The musculoskeletal system	**************				
a. provides support for the body	<ul><li>b. allows for movement.</li></ul>				
c. protects internal organs	d. All the previous answers				
4. Skeletal muscles work in pairs whe	n				
a. moving your hands towards your sh	oulder.				
b. pumping blood to all the body parts					
c. transmitting food to all the body pa					
d. closing your eyelid to allow you blin	k.				
B: Give a reason:	Sagar p				
Importance of nervous system for the	muscles of heart.				
	C Tim n'a.				
Question Three: A: Comple					
<ol> <li>sentences, using the given to the control of the given to the control of the given to the control of the given to the give</li></ol>	ure – high power – glands)				
2. Endocrine system consists of					
B: Classify the following m					
category: (Stomach muscles – Mu					
muscles – forearm muscles – heart mu					
diaphragm – neck muscles)					
Voluntary Muscles	Involuntary Muscles				
•	,				

# Model (9)

Question One: A:	: Choose the correct answ	ver from the following:
1. Photosynthesis process tak	es place in the	, while cellular
respiration process takes place	e in the	
a. nucleus – cytoplasm	b. mitochondr	ia - nucleus
c. mitochondria - chloropl	last d. chloroplast	– mitochondria
2. Which statement about the		
a. All living organisms are	·	
b. All cells come from exist	•	The second secon
c. Most cells are microscop		
d. All cells have a nucleus.		
3. Which one of the fo	•	ne contribution of
Robert Hooke to the f	field of microscopy?	
a. He invented the earliest	microscope. b. He obse	rved human cells.
c. He described and named	d cells. d. He discover	red the nucleus of a cell.
4. Which of the follow	ring structures are fo	ound in both plant
cells and animal cells	?	
a. cell wall.	b. one large vacuole	9.
c. chloroplasts.	d. mitochondria.	
B: Write the scientific t	erm:	
The liquid material that is	s necessary for cell to n	naintain the balance on
both sides of the cell me	mbrane. (	)
Question two: A: Pu	it True or False:	
1. All cells are formed of o	rganelles, each of which r	performing a different
function.		( )
2. There must be a water i	mbalance at the two side	s of the cell membrane,
so that the cell won't burs		( )
3. Increasing the number of	of the living organism's ce	lls occurs during
reproduction process only		( )
4. We need a microscope	to see smaller cells becau	ise they are visible to our
unaided eyes.		( )
B: What happens	if:	
The cells couldn't carry		n
The cens couldn't carry	vat tenalai respiratio	•••
***************************************		***************************************

#### Question three:



#### A) Choose from column (B) what suits it in column (A)

(A)	(B)
1. Nucleus	a. It is a gelatinous liquid which
	other organelles float.
2. Cell membrane	b. It is responsible for making
	photosynthesis process inside
	plant cell.
3. Chloroplast	c. It is the command of the cell
	and responsible for cell division
	and making protein.
4. Cytoplasm	d. controls the substances
	passing into or out of the cell.



#### **Model (10)**

#### **Question One: A: Choose the correct answer:**

- 1. Which two organelles are involved in transportation?
- a. Nucleus and endoplasmic reticulum b. Mitochondria and nucleus
- c. Chloroplast and Golgi apparatus d. Endoplasmic reticulum and Golgi apparatus
- 2. The nucleus was discovered during an observation of numerous ......cells.
- a. animal
- b. bacterial
- c. human
- d. plant
- 3. Which of the following is a list of components of a body system in order from the least complex to the most complex?
- a. Tissue, cell, organ, body system
- b. Cell, tissue, organ, body system
- c. Body system, organ, cell, tissue
- d. Organ, tissue, cell, body system

4. All the following are	from the cells four	nd in the animal bod	ly, except the
a. blood cells  B: Give reasons for:	•	c. bone cells	d. muscle cells
1 The cell membrane	-	•	
Question Two:			
A: True or False:			
<ol> <li>The number of cel another.</li> <li>Multicellular organis</li> </ol>	ls in plants and a		( )
			( )
3. The basic needs of a	cell are the same a	s the basic needs of	living organisms. ( )
4. Eyepiece lens is a pa	rt of the microscop	e that changes the n	nagnifying power ( )
B: Write the scie	ntific term:		
1. They are structura	ıl, functional, biolog	•	g organisms. )
Question Three:			
A: Complete the words between		tences, using t	he given
(cellular respiration - reticulum - nucleus –	Mitochondria - org	anelles – exoskeleto	n - Endoplasmic
1. The give gives some insects	s the plants their d them their shapes		
2. The small structure 3 colle	ects and transports		
4 c	onvert sugar into e	nergy that is needed	l for cell activities
B: Correct under  1. The cell will shrini	rlined words:	ater keeps entering	it.

# **October Guiding Models** Model (1)

#### **Question One:**

- A) Choose the correct answer from the following:
- 2. B
- 3. D

4. D

B) Water

#### **Question Two:**

- A: Put True or False:
  - 2. T
- 2. F
- 3. F 4. F
- B: Systems tissues

#### **Question Three:**

- A: Match
  - 3. C
- 2. D
- 3. B
- 4. A

**B:** The animal cell

# October Guiding Models Model (2)

#### **Question One:**

A: Choose the correct answer from the following:

- 1. C
- 2. D
- 3. B
- 4. B

B: Because the plant is formed of more than one cell.

#### **Question Two:**

A: Put True or False:

- 1. F
- 2. T
- 3. F
- 4. F
- 5. F

**B: Musculoskeletal Systems** 

#### **Question Three:**

#### A: Complete

- 1. Nutrients
- 2. Organelles 3. Endoplasmic reticulum nucleus
- 4. Mitochondria cellular respiration

#### B: burst (swell and burst)

# October Guiding Models Model (3)

#### **Question One:**

A: Choose the correct answer from the following:

1. C 2. B 3. C 4. A

B: Vacuole

#### **Question Two:**

# A: Complete the following sentences using the give words:

- 1. bone one
- 2. photosynthesis
- 3. cell membrane nucleus
- 4. Bones exoskeleton
- 5. hormones adrenal glands

#### B: Give a reason:

Because some substances can enter through it while other substances can't.

#### **Question Three:**

A:

- 1. F
- 2. F
- 3. F
- 4. T

B: Chlorophyll - chloroplast

#### Model (4)

#### **Question One:**

		the			

- 1. B
- 2. D
- 3. D
- 4. C

B: Because heart is made of muscle that contracts and relaxes automatically without any rest.

#### **Question Two:**

A:

- 1. F
- 2. T
- 3. F
- 4. T

B: The cell will not regulate the substances that enter or leave the cell.

or

Cell can't maintain the balance at both sides of the cell.

**Question Three:** 

A:

- 1. Involuntary muscle
- 2. Methylene blue stain (dye)
- 3. Cells
- 4. Chloroplast

B: They can't get energy to carry out its all the vital activities.

C:

- 1. (B) One
- 2. Number

Model (5)	
Question One:	
A: Choose the correct answer:	

- 2. D

B: Write the scientific term:

Cell

#### **Question Two:**

#### A: True or False:

- 1. F
- 2. F
- 3. T
- 4. T
- 5. T

B: To allow movement and be able to store and use energy quickly.

#### **Question Three:**

A: Match

- 1. d
- 2. e
- 3. a
- 4. b 5. c

B: Plant can't make its own food through photosynthesis process that takes place inside chloroplast.

#### Model (6)

### Question One: A: Choose the correct answer:

d

2. C

3. C

## **B:** Complete the following sentences:

2. Tissues

2. Cell membrane

#### **Question Two**

3. Brain

2. Objective lenses 3. Nucleus

4. Bones

#### B: Give a reason:

Because cells must be specialized to perform specific functions.

#### **Question three:**

#### A. Match

1. c

3. a 4. b

B: Cellular respiration will not be happened. So, the cell can't get energy to carry out all vital activities.

#### Model (7)

#### Question One: A: Choose the correct answer:

1. A

2. B

3. C

4. A

B: Cytoplasm

#### Question Two: A: True or False:

1 T

2 F

5. F

**B**: To allow movement and be able to store and use energy quickly.

### Question Three: A: Complete the following sentences, using the given words between brackets:

1. front – contracts

2. chlorophyll – chloroplast 3. Tissues 4. structural

B) Mention the type of the following muscles:

1. Voluntary muscle 2. Involuntary muscle 3. Voluntary muscle

#### Model (8)

**Question One: A: Put true or false:** 

1. F

2. F

3. F 4. T 5. F

#### B: Give a reason:

Because eyelid muscles move automatically, and we can't control their movement while forearm we can control their movement.

**Question Two: A: Choose the correct answer:** 

1. A 2. C 3. D 4. A

#### B: Give a reason:

Because the nervous system controls the movement of muscles of heart.

#### **Question Three:**

## A: Complete the following sentences, using the given words between brackets:

1. Big – high power 2. Glands – temperature – pressure

B: Classify the following muscles in the suitable category:

Voluntary Muscles	Involuntary Muscles
Muscles surrounded eyeballs	Stomach muscles
forearm muscles	Eyelid muscles
abdominal muscles	Heart muscles
neck muscles	Diaphragm

#### **October Guiding Models** Model (9) **Question One:** A: Choose the correct answer from the following: 4. d 2. d 3. c 1. d B: Write the scientific term: Water Question two: A. true or false: 2. F 4. F 1.T 3. F B: What happens if: The cells can't get energy or carry out all vital activities. Question three: A: Match 4. A 2. D **1.C** 3. B B: The animal cell **Model (10) Question One: A:** Choose the correct answer: 1.D 2. D 3.B 4. B B: Because it allows some substances to enter while others can't. Question Two: A. True or False: 2. F 4. F 3. T 1.T B: Cells

## **Question Three:** A. 1.Cell wall - exoskeleton 2.Organelles 3. Endoplasmic reticulum – nucleus 4. Mitochondria – cellular respiration B. burst

Miles

Engl







Channel: Mr. Science

choose the correct answer:



Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

#### Model exam (1)

1) The two lungs ex	pel	outside the body.		7.0
a. water and urea	b. oxygen c. carl	oon dioxide d. 1	proteins and	d blood cells
2)is the area	around the magnet at w	hich the magnetism	can be obse	rved.
a. magnetic force	b. magnetic field	c. magnetic mat	erial	d. Non magnetic material
3) magnets are used	d by generators and	to produce	*********	
a. turbines & sound	. b. light & sound.	c. electricity and	l sound .	d. turbines & electricity.
4) in acircui	it all components are co	onnected in one loop		
a. open parallel	b. open series	c. closed parallel.	d. closed	series.
5) 1. The mercury i	s a liquid molecule con	sists of	atom\s	
a. one	b. two	c. three	d. four	
6- objects with low t	hermal energy has	kinetic ene	rgy	
a. high.	b. medium	c. low	d. constar	nt
2) a ) Complete the	following:			
1) similar magnetic	poles each	other while different	magnetic p	ooles each other
2)	material is a nonmag	netic material.		
3) When the switch	is, the lan	np in circuit will put (	off.	
4) materials such as	s and	don't allow electro	ons to flow (	through.
b) What happens in	the following case?			
-	rough the two kidneys	-		<del>"</del>
	noving object when it is			***************************************

Channel: Mr. Science



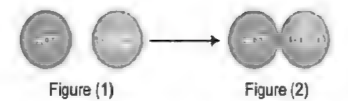
Subject: Science

Year: 2023 2024



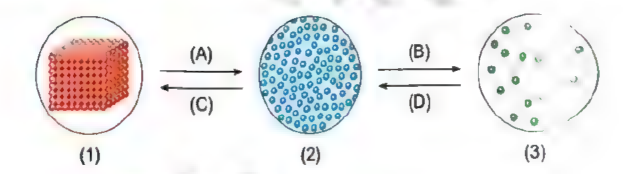
#### Model Exams Primary. 6 final revision

#### 3)A) look at the following fig. then answer



- 1- heat transfers from ......object to ......object
- 2- molecules of hot object move ........than cold object

#### B) look at the following fig. then answer



- 1- the process(A) is called ......
- 2- the process (D) is called .....
- 3- The kinetic energy of the molecules in fig (3) ......than kinetic energy of the molecules in fig. (1)

Channel: Mr. Science



Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

#### Model exam (2)

1) Choose the Coffect aliswer:
1) The two kidneys remove waste materialsand expel them in the form as of urine.
a. water and urea b. urea and blood cells c. water and proteins d. proteins and blood cells
2) Engineers design special devices to work instead of organ which filter the blood from waste
a. stomach b. heart c. kidney d. lung
3) The systems of the human body get their needed energy from
a. the Sun. b. Water. c. food. d. carbon dioxide.
4) All the following are from the nutrients that the food contains, except
a. Carbohydrates. b. fats, c. oxygen gas. d. proteins.
5) 1. The molecule consists of very small particles called
a. Cells. b. Atoms. c. mixtures. d. compounds.
6- To make bridges we can use
a. flexible fabric. c. smart clothes. b. Concrete. d. glass.
2) a) Complete the following:
1) Magnetism is an attraction orforce while gravity isforce only.
2)material is a magnetic material.
3) When the switch is, the circuit will be flows.
4) There are materials known as such as and that allow electrons to flow through.
b) What happens in the following case?
1 The blood does not pass through the two kidneys during its circulation inside the human body.
2-Bridges if expansion joints are not designed.
3-Increasing the time of contact between two objects with different temperatures.

Channel: Mr. Science



Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

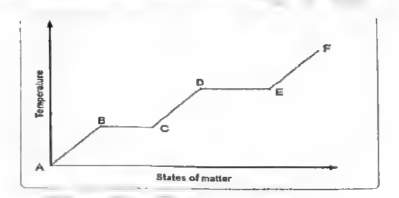
#### 3)a- Put sign $(\sqrt{})$ or (x) in front of each of the following:

- 1- acid and enzymes which are secreted inside stomach lead to more breaking down of food( )
- 2- All materials allow electric current to flow through them. (
- 3- Saliva is a liquid which is secreted by endocrine system inside your mouth( )
- 4- Electric wires are coated with rubber or plastic to protect us from electric shock.
- 5-Expansion and contraction are two similar processes. ( )
- 6. Every material is useful for all purposes. ( )

## b- Classify the following materials into materials that will close the circuit and others will not close it? giving reason?:

(Iron nail - plastic spoon - Rubber - Metallic spoon - Piece of wood - Metallic key)

#### (4) Look at this diagram, then choose the correct answer.



- 1. Which state(s) of matter is (are) present at area (A-B)?
- a. Solid. b. Gas. c. Solid and gas. d. Liquid and gas.
- 2. Between which points the substance starts to change from liquid state into gas state?
- a. A-B b. B-C c. C-D d. D-E

M7.Science

Subject: Science

Year: 2023 2024



Channel: Mr. Science

1)Complete the following

#### Model Exams Primary. 6 final revision

#### Model exam (3)

1-When the switch is, the electric current will stop flow.			
2Is the source of electricity in any electric circuit.			
3-The electric wires are covered withas it is a to flow elec	tricity th	ırough it	C
4. When you sweat, waste leaves the body through pores in your			
1) The organ that is responsible for regulating the sugar level in blood.	(		)
2) A hormone that controls the level of sugar in the human blood.	(		)
3) . It is used to adjust the temperature inside some devices such as the refrigera	itor. (		)
4)The materials that the electric charges can flow through.	(		)
5) It is the increase of the size of a substance due to increasing of its temperature	s. (		)
6. It is the state of matter that has a fixed shape and spaces between its molecule (	es are ve	ту патто	W.
7) The way by which the heat is transferred through solids only. (	)		
8) A material is made of a mixture of iron and other elements. (	)		
9) The temp. at which matter change from solid state to liquid state . (	)		
10) A form of energy that gained or lost by the matter to change its state. (		)	
B) Correct the underline word: 1) Cobalt is an example of nonmagnetic material 2) Battery is used to open and close the electric circuit 3) the two kidneys remove wastes materials from undigested food which come of	nut in th	e form o	t.
of the tito many stellione master inactials from unargement food without confic	rucin un	o lorint o	-

4) Diabetes is one of the disorders of respiratory system

Channel: Mr. Science



Subject: Science

Year: 2023 2024



4) from the figure 1) what the name of this system	Klidneys	0
2) what is the function of part (X)	Right writter	ulft unie
5) Give reason for each of the following		
1. Electric wires are wrapped in plastic.		
2. Electric wires are made of copper.		
3-Ice melts when it is put in a hot cooking pan.		
	••	

Channel: Mr. Science

1-battery in electric circuit



Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

#### Model exam (4)

#### 1) Choose the correct answer from each of the following: 1- The area around magnet in which magnetism can be observed a-magnetic field b- magnetic substance c- magnetic force d-magnetic energy 2- the flow of electric charges along a closed path causes ...... a-electric circuit b- electric current c- light energy d-magnetism c-wall socket d-thermostat. a-battery b-light bulb 4- ......Is used to slow the flow of electric current b-resistor d-switch a-battery c- lamp 5- The transformation of gas into liquid is called......process. b. Evaporation c. condensation 6-Matter.....it just changes from one state to another. a. neither be created nor destroyed b. can be created and destroyed c. can't be created but destroyed d. can be created but can't destroyed 2) Correct the underlined word: 1) copper, rubber are electric conductors. 2) Erath attract objects to its center due too its great density. 3) Rheostat in fridge contain a manual switch 4) electric wire can be made of rubber and covered with copper 3) a) Fron the opposite fig 1- The parallel circuit is number ..... 2- what happen when you remove lamp from circuit (B) Figure (B) Figure (A) b) Cross the odd word out: 1) battery - wires - magnet - lamp. 2) blood - blood 2)fron -2)glass - cobalt - wood - paper . 4) a) What is the importance of

2- switch in electric circuit.

Channel: Mr. Science



Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

b) Give reason for:  1- Cobalt and nickel are considered magnetic materials.
2- Generator is very important in our life
3-Smart clothes have many benefits.
(c) Cross out the odd word:
1-Conduction - Convection - Friction - Radiation.
2- Air - copper - wood - glass

Channel: Mr. Science

1) Choose the correct answer from each of the following:



Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

#### Model exam (5)

1- Urination process happe	en by the help of	sys	tem		<b>建</b>
a-respiratory b-d	igestive c- u	rinary	d- nervous		
2- the two kidneys remove	wastes materials	as			
a-water & urea b-ure	ea & blood cells	c- water	& protein	d-prote	in & blood cells
3- generators are used in	*******************				
a-generating heat energy	b-operating elec	tric devices	c- producing	sound	d-building houses
4 is a poor co	nductor substance	e for electrici	ity.		
a- Iron	b- Copper	c-Alumir	uum	d-glass	
5- Objects with more them	nal energy have	kinetic energ	gy.		
a. More b. Less	c. the same	d. no			
6. Heat is transferred throu	ugh gases by				
a. radiation only.	b. conduction	and convecti	on.		
c. conduction only.	d. radiation and	d convection.			
2) Put right or false:					
1) The electric devices in :	houses are conne	cted in a seri	es connection		()
2) Wood and plastic are el	lectrical insulators				()
3) Gravity is a force by wh	ich the magnet at	tract objects t	to itself		()
4)Studying kidney model o	an save time, mo	ney and effo	at <u>.</u>		()
5) Hot water molecules ha	ve more kinetic e	nergy than co	old water. (	.)	
6) Plastic and wood resist a	and slow down the	e heat transfe	r through ther	n. ()	
3) Fron the opposite fig					and the state of t
1- the tool is called	*1 ****				
2-the tool is surrounded by	y area called	**********			
4) A) Give reason for:					MINOR
1- Some electric circuits of	ontains resistor.				
2- when a magnet move r rapidly	apidly in a coil wi	re the needle	of galvanome	eter com	necred to the continose

Channel: Mr. Science



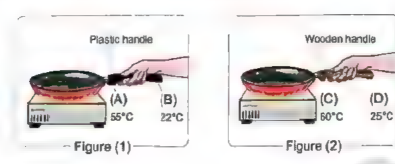
Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

B-Look at the opposite fig. then answer the following questions:



#### -Give reason:

- the handles are made up of wood and plastic.

#### -Complete:

- the handles in fig. ......... Warms faster than the handles of fig ......

Channel: Mr. Science



Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

#### Model answer (model I)

- 1) 1-c 2-b 3-d 4-d 5-a 6-c
- 2) A) 1-repel attract 2- glass, wood 3- opened 4- wood & plastic B)
  - 1- Nephron filter the blood and remove the harmful substance 2-The speed will decrease
- 3) A) 1-Hot-cold

2- faster

- B) 1- melting
  - 2-condensation
  - 3- more

#### Model answer (model 2)

1}

- 1-a 2-c 3-c 4-c 5-atoms 6-concrete
- 2- A)
  - 1- Repulsion attraction
  - 2- Iron cobalt
  - 3- closed
  - 4 copper iron
  - b) 1- the wastes as uria will increase in the blood causes death
    - 2- it will be bend due to its expansion and may causes accident
    - 3-the temp. will transfer from body of higher temp.to body of lower temp until it will stop

Transferring

- 3) a)  $1-\sqrt{2}-x$   $3-\sqrt{4}-\sqrt{5}-x$  6-x
  - b) close the circuit: iron nail metallic spoon metallic key
- 4-1-solid
- 3- D-E

Channel: Mr. Science



Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

#### Model answer (model 8)

- 1}
- 1-open
- 2- battery
- 8- plastic insulator
- 4- skin 5- Expansion 6- Solid state 7- conduction 8 -alloy 9- melting point 10- thermal energy
- 3) 1- wood 2- switch 3- urine 4- endocrine
- 4) 1- urinary system
  - 2-store urine until it repels outside the body.
- 5)-1-bec. plastic is a bad conductor of electricity
  - 2- bec. copper is a good conductor of electricity
  - 3-bec, heat transfer from hot pan to the ice so it melts

#### Model answer ( model 4)

1}

- 1-a 2-a 3-d 4-b 5-c 6-a
- 2) 1- iron 2- mass 3- automatic 4- copper rubber
- 3) a) 1-A 2 The other lamp will put off
  - b) 1- magnet 2- cobalt
- 4) a) 1- battery is the source of electricity
  - 2- switch open and close the electric circuit
  - b) 1-Bec. they are attracted to the magnet
    - 2-bec. it is used in operating devices in home and generating electricity
  - 3- bec. it can: 1- control the body temperature 2-light up in the dark 3- keep themselves clean
  - C) 1- friction 2 cooper

Channel: Mr. Science



Subject: Science

Year: 2023 2024



#### Model Exams Primary. 6 final revision

#### Model answer (model 5)

1}

1-c

2- a

3- b

4- d

5- a

6- d

2} 1-X

2- √

3-X

4

- 3) Magnet 2-magnetic field
- 4) 1- to adjust the temperature inside the device
  - 2- Bec. magnetism has electrical effect.
  - B) 1- Bec. wood and plastic are bad conductors of heat
    - 2- fig. 2 fig. 1

Scan this QR codes to find us















III So

Engo







	Model Exam"1"
ho	ose The Correct Answer:
	o make clothes we can use
	) steel. B)concrete c) Hard fabric d)Flexible fabric
- Т	he animal cell cannot make photosynthesis process, because it doesn't have
**	
	) nucleus. B) chloroplasts c)mitochondria d)sap vacuole
	n a dangerous situation, your eyes send the information to the to perform the
	uitable action
	) brain b) stomach c) Lungs d)heart
	he molecule is composed of very small particles called
а	) compounds . b) cells c)atoms. D)Mixtures
ive	a reason for the following:
F	ngineers use expansion points in the designing of bridges.
٠	ngmeers use expansion points in the designing of bridges.
ut	(✔) or (x):
1	- Molecules of cold or hot substances always move ( )
2	- Exoskeleton gives some insects their shapes. ( )
3	- No spaces are left between railroad tracks. ( )
4	- Magnets attract the non-magnetic materials such as iron, nickel and
7	steel ( )
/ha	nt happens if
he	animal cell is surrounded by cell wall
	٨٦

#### Write the scientific term of each of the following:

- 1- It occurs when heat transfer stops between two objects reach the same temperature.
- 2- The area around the magnet in which its force appears.

3- A device used to measure the temperature

#### Choose from column (B) what suits it in column (A):

(A)	(B)
1- Cell wall	a) Stores nutrients, water and waste materials inside the plant
2- Chloroplasts	cell.
3- Sap vacuole	b) Surrounds the plant cell to give it a definite shape.
4- Chlorophyll	c) Gives the animal cell its definite shape.
	d) are sac-like organelles that contain tiny green granules
	e) absorbs the energy of sunlight to make photosynthesis process

\_\_\_\_\_\_

#### **Model Exam**

1 The smaller	ct time Structuras	that build up a	Il living organic	m's bodies are
	_		d)Bricks	iii s bodies are
a) systems		organs		Organ which filter
	Waste materials		nstead or	Organ which filter
a) stomach	b) heart	c) kidney	d) Lung	
3- Magnets ca	in be made of			
a) copper	b) glass	c) iron	d) plastic	
What happens	JHF2			
Hambella				
There is much	water enters the	cell		
it (✓) or (X):				
1- Proteins ca	ın pass through r	ephrons during	g filtration of ble	ood in the kidneys.
2- Bacteria an	d horse are cons	idered as multic	cellular organis	ms. ( )
3- Nutrients r	each the nerve co	ells which found	d in your hand b	y the help of circul
system			( )	
		۸٧		

#### Look at the figures below, then answer the questions:

- 1- In which figure the hand will feel heat?
- 2- Give a reason for your answer.



#### Complete the following sentences:

- 1- Wood,..... And....... Are examples of electric insulators
- 2- The presence of...... pigment gives most plants their..... color.
- 3- Urine is composed of ...... Other wastes and .....
- 4- Different materials...... By heating and.......... By cooling.

#### **Model Exam**

#### Choose the Correct answer

1-	The body	of	Is comp	osed of	One ce	il only.

- a) Human
- b) bacteria d'a big tree
- d) an elephant

#### 2- Cardiac muscles are type of involuntary muscles which form the.......

- a) Stomach
- b) Intestine
- c) Lungs
- d) Heart

#### 3- ...... Is used to Slow the flow of an electric current in the electric circuit.

- a) A battery
- ) A switch
- c) A resistor
- d)A lamp

#### 4- Among the organis which contain voluntary and involuntary muscles is the......

- a) Heart
- b)arm
- c)eve
- d)leg.

#### Put(\(\circ\)) or \(\circ\):

- 1- Cell biologists are scientists who study rocks.
- 2- The cells of monkey are surrounded by cell membrane from outside .( )
- 3- We can see the examined sample in bigger size when using the high power objective lens.
- 4- All cells of human body have a nucleus
- 5- There are many small vacuoles in the cells of a bird.

Give a	reason	for the	following	g:
--------	--------	---------	-----------	----

The lower part of an electric iron is made of iron.

#### What happens if...

The blood that carries waste materials passes through nephrons of the two kidneys

Choose from column(B) what suits it in column (A):

(A)	(B)
1- A group of similar cells form .	a) organs.
2- A group of different tissues form.	b) cells
3- A group of different organs form	c) whole body
4- A group of different systems form	d) tissues
	e) systems

#### Model Exam"3"

#### **Complete the following sentences**

- 1- Friction between a moving car and a road causes changing of its..... Energy into .....energy
- 2- The generator consists of large..... and ..........
- 3- Cell wall is made up of....... and gives the plant cell its definite.......
- 4- Endocrine system consists...... Which secrete hormones that control the body temperature and blood.

#### Give a reason for the following:

Cobalt and nickel are considered as magnetic materials.

#### Put (v) or (0):

- 1 The needle of a galvanometer moves on moving a magnet in and out Of a copper coil ( )
- 2- Plastic often resists burning. (
- 3- Heat flows from a colder substance to a hotter substance. ( )
- 4- All systems in your body work together in an integrated way.(

Loo	k at the opposite	e figure, tl	nen answer	the questic	ns:		
Lab	el the figure:				(4)	(3)	
1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	*****************		(1)		
3	**************	4	**********			(2)	
Vhat h	nappens if			L			
he blo	ood does not pas	ss through	the two kid	lneys durin	g its circ	ulation inside th	ne human
ody.							1
						. 0	
Vrite t	he scientific ter	m of each	of the follow	wing		XO	
	A device that is u			_		1	
2- /	A type of involur	ntary muse	cles which fo	orm the hea	art that	contract and rel	ax all time
	without stopping	-					
3- 1	They are cell org	anelles th	at provide tl	he cell with	the nee	ded energy.	
4- /	A liquid in your r	nouth con	tains enzym	es that hel	p in dige	stion process.	
				11/1/1	7	•	
			Mode	Exam"4"	1		
			47				
hoose	e the correct ans	wer:					
- The	cell needs	To get	its needed	energy and	stav ali	/e.	
	oxygen only		11	- 07	1		
•	water only						
c) f	ood and water o	only					
d) f	ood, oxygen and	water					
- Amo	ong the organs v	vhich cont	tain volunta	ry and invo	luntary	muscles is the	
a) H	Heart bja	rm	c)eye		d)leg.		
- To	see the structure	e of a cell	under micro	scope we r	nust col	or it by using	
ı) stai	ins. 🔷 🔥 B)w	ater.	C)sur	nlight.	D)vi	negar.	
- /	Are used	to stop th	e flow of ele	ectricity			
a) Res	istors		c) Electric	conductor	'S		
) Ele	ctric insulators		d)Galvano	meters			
ut (🗸	) or (x):						
4 -	Saaaa bakaas	والمعملم مما	والمطاريم مراكمي	aaa taassa	علمينا من	waaalaa tha ta c	
	Spaces between		s or a substa	nce increas	se by de	reasing the ten	iperature
	of this substance		n of last	( )	1. 1		
	Railroad tracks a		•	•	( )		
3- (	Gases have varia	abie snape	and volum	e.	( )		
			_				
			9	•			

What happens when?...

You touch a hot cup of tea. (According to transfer of heat).

Choose from column (B) what suits it in column (A).

Column (A).	Column (B)
1- Digestion process	a) Is the process in which excretory system collects
2- Urination process 3- Excretion process	the waste materials produced by cells and removes them from the body.
	<ul> <li>b) Is the process of converting the complex food Into simpler substances that the body can use For energy and growth.</li> <li>c) Is the process of taking oxygen gas and expelling carbon dioxide gas.</li> <li>d) is the process of expelling urine outside the Body</li> </ul>
	_

1		2	3
	*************		

#### Model Exam 5"

#### Choose the correct answer:

- 1- If you stand on hot sand in barefeet, you will feel the hotness of the sand Because.....
- a) heat transfers from your legs to sand.
- b) heat transfers from sand to your legs.
- c) your legs are hotter than sand.
- d) your legs and sand have the same temperature.
- 2- The average temperature is almost.......... The final temperature of the mixture of two substances with different temperatures at the thermal equilibrium.
  - a) More than
- b) Less than
- c) Equal to
- d)Double
- 3- As a result of heat flow through metals, they......
- a) expand.
- B)contract
- c) get smaller
- d)are not affected
- 4- The state(s) of matter with the greatest amount of energy is/are
- a) solid.
- B)liquid
- c)gas
- d)Solid and liquid

#### Give a reason for the following:

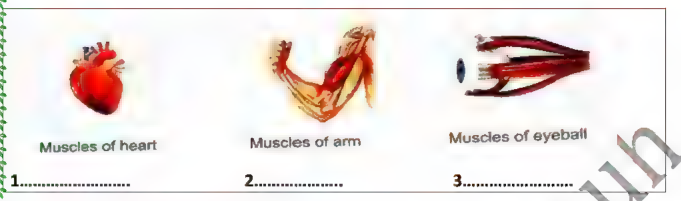
Importance of respiratory system in excretion process.

#### Correct the underlined words:

1- Respiratory system provides the skeletal system with nutrients needed For growth

	2- When your eyes see a dangerous situation, the heart sends a signal To the muscles
	to contract.
	3- <u>Digestive</u> system controls the muscles of heart.
Wh	at happens if
Circ	culatory system cannot transmit the nutrients to the nerve cells.
Loc	k at the opposite figure then answer:.
	1- This device is called
	2- It consists of and
	3- The idea of its work is changing Energy into
	energy
	4- This device is used in and
	Model Exam"6"
Cho	oose the correct answer:
1-	Both and are examples of liquid matter.
	a) water-milk b) water-wood c)water-copper d)oil-paper
2- '	Temperature is a measure of theenergy of molecules of a substance
	a) Potential b) kinetic c)light d)chemical
	Water molecules have the lowest kinetic energy when it is in the form of
	a) water vapor b) water drops. C) steam . D)ice.
Giv	ve a reason for the following:
The	level of alcohol inside a thermometer rises up if we put it inside hot water.
Put	(✓) or (x):
	1- The cells that build up a fish body are similar to that of onion plant.( )
	Chlorophyll is responsible for absorbing the energy of sunlight to make The food of
	plants ( )
	3- Cobalt is an example of magnetic materials. ( )
	4- The natural pacemaker inside our heart creates electrical currents to Make it stops
	( )
	9 7

#### Look at the following figures, then mention the type of muscles (voluntary or Involuntary)



#### Write the scientific term of each of the following:

- 1- It is the change of matter from liquid state to solid state
- 2- A process in which liquid molecules move faster and change to another state
- 3- The decrease in the volume of a material as its temperature decreases

#### Model Exam"7"

#### Complete the following sentences:

- 1- Concrete is in....... State when it is formed, while after it dries, it becomes in..... state .
- 2- Plant cell contains one big ...... which stores nutrients, water and waste materials, while animal cell contains many small...... which do the same Function as in plant cell.
- 3- The muscles of heart are called ...... muscles and they are considered as a type of ...... muscles.
- 4- All objects are pulled toward Earth's..... Due to....... Force of Earth.

#### Give a reason for the following:

Vacuoles act as storehouse in cities

#### Correct the underlined words:

- 1- We can see the cells of all living organisms with the <u>naked</u> eye.
- 2- Pancreas absorbs most of water from the undigested food.
- 3- Substances in gas form have the least thermal energy.
- 4- Magnetism is a pulling or pushing force, while gravity is pushing force only.

#### What happens to?...

The lungs when the diaphragm muscle contracts.

ି ଏକ ବିଷ୍ଟେ କେ ବିଷ୍ଟେ ପ୍ରତ୍ତିକ ବିଷ୍ଟେ ବିଷ୍ଟେ ବିଷ୍ଟେ କିଲ୍ଲ କ

#### Choose from column (B) what suits it in column (A).

Column (A).	Column (B)
1- Circulatory system.	a) Is the system which responsible for providing the
2- Nervous system	body with its needed nutrients.
3- Digestive system	<ul> <li>b) is the system which responsible for Exchanging gas.</li> <li>c) Is the system which responsible for Transmitting nutrients to all the body parts</li> </ul>
	d) is the system which responsible for controlling the other systems in the body.
1 2	3

#### Model Exam"8"

#### Complete the following sentences:

- 1- Concrete is used as the base of...... and ....... as it is very strong.
- 2- Cellulose makes up...... Which is found in...... Cells only.
- 3- The gravity of Earth is affected by two factors which are ...... And ........
- 4- After completing the digestion of food, the walls of .......... absorb the nutrients Through....... that carry them to all body parts

#### What happens to?...

The lungs when the diaphragm muscle contracts.

#### Put ( ✓ ) or (X):

- 1- When mixing two substances with different temperatures, their average temperature is lower than their final temperature. ( )
- 2- When a liquid is cooled, it may change into gas. ( )
- 3- No spaces are left between railroad tracks. ( )
- 4- Metals such as copper and iron allow heat to travel freely through them. ( )

#### Write the scientific term of each of the following:

- 1- A disease that is resulting from the disorder of secreting insulin Hormone by pancreas.
- 2- The force that allows the magnet to attract some materials without making Direct contact.

#### Give a reason for the following:

Nervous system helps circulatory system to do its function.

୍କି ନେ କେ କେ କିଲ୍ଲ କିଲ୍ଲ କିଲ୍ଲ କିଲ୍ଲ କେ କିଲ୍ଲ କେ କିଲ୍ଲ କିଲ୍

#### Choose from column (B) what suits it in column (A):

(a)	(b)
1- Battery	<ul> <li>a) Is a matter that has fixed shape and volume.</li> </ul>
2- iron	b) is transferred between molecules of boiling water.
3- Muscle cells	c) is a source of electric charges in the circuit
4- By convection	d) are cells in the form of long fibers to allow
	movement.
	e) Is a matter that has variable shape and volume.

#### Model Exam"9"

#### Choose the correct answer:

- 1- Materials...... By ...... Their temperatures
  - c) expand-decreasing
- c)contract-decreasing
- d) contract-increasing
- d)melt-decreasing
- - b) Cells.
- B)Atoms
- c) Mixtures
- d)Compounds
- 3- The transformation of gas into liquid is called .......... Process.
- b) Melting
- b) Evaporation
- c) Condensation
- d)Freezing
- 4- Objects with more thermal energy have...... Kinetic energy
- b) More
- b) less
- c) the same
- d) no

#### Write the scientific term of each of the following:

- 1- The microscope that helps us to see the top, sides and layers of The cell
- 2- It is the system that secretes hormones to control the body temperature and the blood pressure.
- 3- An organelle which helps in packing and transporting different materials between the cells and out of the cell
- 4- The force that allows the magnet to attract some materials without making Direct contact.

#### Give reason for:

#### Aluminum and copper are good conductors heat

#### Cross out the odd word:

- 1- Air-Copper-Wood-Glass.
- 2- Human-Fish-Plant-Bacteria.
- 3- Urine Oxygen gas-Carbon dioxide Sweat.
- 4- Oil-Milk-Iron-Vinegar.

#### Complete the following sentences using the words below:

#### (the cell-methylene blue-tissues-number)

- 1- To see the nucleus of a cell under microscope, we can stain the cell with........ Dye.
- 2- Muscle organ is composed of a group of...... that do the same function.
- 3- Robert Hooke named the boy particles that he saw under his microscope with
- 4- Your body grows up due to the increase in...... of your body cells.

#### Model Exam"10"

#### Choose the correct answer:

- 1- The ...... energy is related to the motion of particles of matter
- a) Chemical b.) potential c)light d) thermal 2- All the animals have bones in their bodies, except
- a) cats b) dogs c) birds. D) insects
- 3- The systems of the human body get their needed energy from.........
- a) the Sun b)water c) food d) carbon dioxide
- 4- the ...... of objects and the..... between them affect the gravity force.
- a) Mass color

- c) mass distance
- b) distance-mass
- d) volume-distance

#### What happens to

Molecules movement of a hotter substance after mixing it with a cooler substance.

#### Write the scientific term of each of the following:

- 1- A mixture of rock, sand and water which becomes hard after it dries.
- 2- It is a group of atoms bound together.
- 3- It is often located at the center of the cell
- 4- The system which helps the body to move.

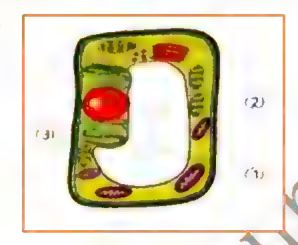
#### Give reason for the following:

Cardiac muscles are considered as involuntary muscles.

#### Look at the opposite figure, then complete

#### The following sentences:

- 1- Structure number ...... Controls the formation of proteins.
- 2- Structure number ...... Contains chlorophyll pigment which found in plant Cell only .



3- Structure number....... Transports Proteins inside the cell to build and repair the cell.

#### Model Exam"11"

#### Complete the following sentences:

- 1- The ......Point and ...... Point are physical properties of matter.
- 2- Chlorophyll absorbs the energy of ...... to allow the plant makes its own food by ....... Process.
- 3- The electric current causes ...... In the human body as it contains ...... that is good conductor of electricity
- 4- Stomach contains an......... And some....... That lead to more food breakdown.

#### What happens to

Molecules movement of a hotter substance after mixing it with a cooler substance.

## Put (✓) or (X):

- 1- Metals such as copper and iron allow heat to travel freely through them.( )
- 2- Food coloring (dye) spreads out in cold water faster than in hot water( )
- 3 Cobalt is an example of magnetic materials ( )
- 4 in series circuits, the electric current can flow in different branches. ( )

#### Give a reason for the following:

The cell allows water to go outside it.

#### Write the scientific term of each of the following:

- 1- The state of matter which changes into liquid state by heating
- 2- .The are scientists who study cells

- 3- The materials that are attracted to the magnet
- 4- The organ that controls the level of sugar in the human body.

#### Cross out the odd word:

- 1- Conduction-Convection-Friction Radiation
- Plastic Copper Iron Aluminum.

#### Model Exam"12"

#### Choose the correct answer

- 1- Heat is transferred through solids by......
  - a) Radiation only.

C)Conduction only

- b) Conduction and convection.
  - D)Radiation and convection
- 2- Particles of all the following substances have a lot of energy, except.....
  - a) Oxygen
- b) carbon dioxide.
- C) water vapor.
- D)Glass.
- 3- We can see the Cell of...... Without using a microscope.
  - a) Bacteria
- b) plant
- c) human
- d)Bird's egg
- 4- Urination process happens by the Help of system.
- a) Digestive
- b) urinary
- c) respiratory d) skeletal

#### Give a reason for the following:

Cats are considered as multicellular organisms.

#### Put ( **✓** ) or (X):

- 1- We can measure the temperature by using thermometers .
- 2- Matter can't be changed from one form to another.
- 3- If your body doesn't get rid of waste, you will be healthy.
- 4- Sometimes electricity can be used to help our body parts to move.(

#### What happens to?...

The mass of a piece of butter after melting it.

#### Write the scientific term of each of the following

- 1- The component of cell that allows water to enter and exit the cell.
- 2- The materials that the electric charges can flow through.
- 3- The mass of a substance doesn't change when this substance changes from one stale into another.

୍କି ନେ କେ କେ କିଲ୍ଲ କିଲ୍

#### Model Exam"13"

#### Choose the correct answer:

1- Meteorolog	gists are scientists	who study	•••••	
a) Weather.	B) Rocks	c)Water.	D) Space	
2- Materials	on heating			
a) Expand	b) contract	c)Compress	d) Do not change	10
3- Stomach is	composed of a gro	oup of different .		
a) Cells.	b)Systems.	C) organs.	d)Tissues.	4
Give a reason f	or the following:		1	20.
You cannot see	the body of bacte	eria with your na	ked eye.	,
it ( d ) or (v):				

Expansion and contraction are two opposite processes ( )
 Bacteria and horse are considered as multicellular organisms. ( )
 Muscle cells cannot store and use energy quickly. ( )
 Smart clothes can light up in dark places. ( )

#### Correct the underlined words

- 1- When the temperature of solids increases, their volume decrease.
- 2- Friction increases the speed of moving objects.
- 3- A group of different tissues can form a cell.
- 4- The electric current is the path for electricity that consists

#### What happens to.

The state of glass when it is heated at very high temperatures.

#### Complete the following sentences:

- 1 When a substance is contracted, its volume...... While its volume Increases when it is......
- 2- Mitochondria in muscle cells convert ......... Inside the cells into....... which is needed for doing different exercises.
- 3- The relation between magnetism and Electricity is used in electric ...... Electric generators and electric.

28°

Engl







#### Science department

Primary stage



Final Revision
Primary 6
(2023/2024) 1st term

### Model exam (1)

1-(A) Unoose the			
1. The internal swi	itch on aca	n be used in the refrig	erator to adjust its
temperature.			
a. battery	b. thermostat	c light bulb	d. wall socket
2. In a dangerous s	situation, your eye	s send the information	to the to
perform the suitab	ole action.		
a. brain	b. stomach	c. lungs	d. heart
3. The body of	is compos	ed of one cell only.	
a. human	b. bacteria	c. a big tree	d. an elephant
4. Heat is transfer	red through solids	by	
a. radiation only		b. conduction and con	nvection
c. conduction only		d. radiation and conv	ection
·			
(B) What happe	ns if?		
~ ~		iron nails mixed with sr	nall pieces of paper.
100 BLL 10 B03 1 10 B 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
2-(A) Complete			
		ins	
		doing different exercise	
		allow heat to travel fre	ely through them
such as		1	
	_	road causes changing of	its
energy into		o factors which are	
and	•	Jiactors willen are	*****
\$41.A&			

#### Science department

Primary stage



Final Revision Primary 6 (2023/2024) 1st term

(B) Give a reason for:	
-Blood cells and proteins can't pass through the kidney's nephrons.	

#### 3-(A)Write scientific term:

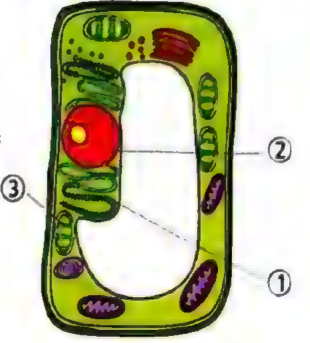
1. It is a group of atoms bound together.	(
2. The organ that controls the level of sugar in the	(
human body.	
3. It surrounds the plant cell to give it a definite shape.	(
4. A device used to measure the temperature.	(

(B) Look at the following diagram and complete:

1- Structure number ...... controls the formation of proteins.

2-Structure number ...... contains chlorophyll pigment which found in plant cell only.

3-Structure number ...... transports proteins inside the cell to build and repair the cell.



1-A)Write (true) or (false)

Primary stage



Final Revision
Primary 6
(2023/2024) 1st term

## Model exam (2)

(1)	The buil	ding unit of living	g organism body is th	e atom ( )
(2)	By incre	asing thermal end	er <mark>gy kinet</mark> ic energy ir	ncrease ( )
(3)	All cells are similar in the shape and structure ( )			
(4)	Melting	point is the chang	ge of matter from soli	d state to liquid state ( )
B)Give	e reason fo	<u>r:</u>		
Т	he green col	or of plants leaves	?	
2-A)C	hoose the o	correct answer	1	
(1)	The	energy is rel	ated to the motion of	f particles of matter.
a	. Chemical.	B. Potent	tial. C. Light.	D. Thermal
(2)	Heat tra	nsferred through	solids by	
a. r	adiation only	. C. <b>C</b> o:	nduction and conven	tion
b. c	onduction on	ly . d. Ra	adiation and convect	ion.
(3)	Materia	l On heating	<u>,</u>	
a. e	xpand	b. Contract.	C. compress.	D. Don't change
(4)	The skel		_	system for the growth
	f muscles.	J		,
a. C	irculatory.	D. Digestive.	C. Nervous.	D. Respiratory
B)Wha	at happens	to		
T	he animal ce	ll is surrounded b	y a cell wall.	
2_A11A	rito the se	iontific torms		
_		ientific terms:	that contain tion coor	an around and found in
	-	•	uiat contain uny gree	en granules and found in
p	lant cell only	(	J	

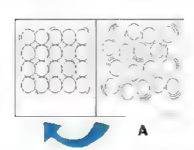


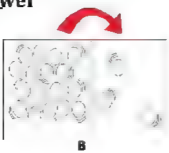


Final Revision
Primary 6
(2023/2024) 1st term

2- it is the system that responsible for storing and get rid of waste materials
that produced from the cells ( )
3 – the area around the magnet in which its magnetic force appears
[ )
4 – it is the smallest building unit of the matter (

## B)Study the opposite figures and answer





1-Which of the following figures show expansion of molecules?

#### 2-Choose

When we heat matter the molecules (gain – lose) energy.

and the spaces between its molecules (decrease-increase.)

## Model exam (3)

#### 1-(A) Choose the correct answer:

ter.
t

- A. Chemical. B. Potential. C. light. D. Thermal.
- 2- We can see the cell of ......without using a microscope.
- A. Humans. B. lions. C. Plants. D. Birds' egg.

4

Primary stage



# Final Revision Primary 6 (2023/2024) 1st term

3- ..... is used to slow the flow of an electric current in the electric circuit A. A battery. B. A switch. C. A resistor. D. A lamp. 4- Heat is transferred through air by ...... A. Radiation only. B. Conduction only. C. Conduction and Convection. D. Radiation and Convection. (B) What happens to: The level of alcohol inside a thermometer if we put it inside cold water. 2- (A) put true or false: Exoskeleton gives some insects their shapes. ( 2. Cobalt is an example of magnetic materials. ( 3. Expansion and contraction of matter occur due to the changes in temperature. 4. In series circuits, the electric current can flow in different branches. ( (B) Give reason for: - Muscle cells are in the form of long fiber. 3- (A) Correct the underlined word: 

3-We can see the cells of all living organisms with the naked eye. (......)

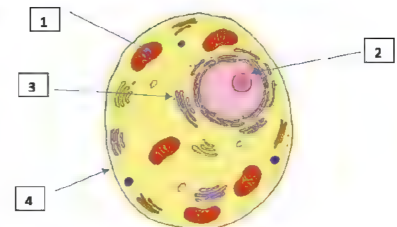
Primary stage



Final Revision Primary 6 (2023/2024) 1st term

B) Look at the following figure, then write the correct number beside the suitable sentence:

- 1- Energy producers. (......)
- 2- Cell division. (.......)
- 3- Assembling and transporting proteins. (......)
- 4- Selective permeability. (.......)



## Model exam (4)

## Question (1): Choose the correct answer:

- 1) The number of cells which build up a baby's body is..... which build up his father's body.
  - a, more than
- b. less than
- c. equal to
- d. double
- 2) Stomach is composed of a group of different.......
  - a. bacteria
- b. systems c. organs
- d. tissues
- 3) The structure of plant cell which is made up of cellulose is the ......
  - a. Cell membrane
- b. cytoplasm

- c. nucleus
- d. cell wall
- 4) The two kidneys remove waste materials as .....and expel them in the form of urine.
  - a. Water and urea.
- c. Urea and blood cells
- b. Water and proteins. d. Proteins and blood cells
- 5) The muscle is considered as.....

  - a. a cell. b. a tissue.
- c. an organ.
- d. a system

Primary stage



Final Revision
Primary 6
(2023/2024) 1st term

## Question (2) : Put ( v ) or ( X ) :

1 When chemical change happens, the properties of new materials are the
same properties of original materials ( )
2- Plastic is better than wood in making the handle of cooking pots (
)
3- Heat is transferred through solids and liquids by convection ( )
4- When kinetic energy of molecules decreases, they vibrate slower ( )
5- Scientists use an artificial pacemaker to st mulate heart to
beat regularly ( )
Question (3):
A- Write scientific term :
1- It is a green pigment which absorbs the energy of sunlight to make
photosynthesis process in plants
()
2- The system which helps the body to move
()
3- The process of expelling urine from the body.
()
4- The materials that attracted to the magnet
()
B- What happens to :
The mass of a piece of butter after melting it

Primary stage



Model answers Final Revision Primary 6 (2023/2024) 1st term

## Model answer Exam (1)

## 1-(A) Choose the correct answer:

- 1. The internal switch on a ...... can be used in the refrigerator to adjust its temperature.
- a. battery
- b. thermostat
- c. light bulb
- d. wall socket
- 2. In a dangerous situation, your eyes send the information to the ...... to perform the suitable action.
- a. brain
- b. stomach

c. lungs

d. heart

- 3. The body of ...... is composed of one cell only.
- a. human
- b. bacteria
- c. a big tree
- d. an elephant
- 4. Heat is transferred through solids by ......
- a, radiation only

b. conduction and convection

c. conduction only

d. radiation and convection

#### (B) What happens if ....?

- -A magnet is approached close to some iron nails mixed with small pieces of paper.
- -The magnet will attract the iron nails, but it will not attract the small pieces of paper.

#### 2-(A) Complete the following sentences:

- 1- Mitochondria in muscle cells convert **sugar** inside the cells into **energy** which is needed for doing different exercises.
- 2-Thermal **conductors** materials allow heat to travel freely through them such as **copper**.
- 3-Friction between a moving car and a road causes changing of its kinetic energy into thermal energy.
- 4-The gravity of Earth is affected by two factors which are distance and mass

### (B) Give a reason for:

- -Blood cells and proteins can't pass through the kidney's nephrons.
- -Because blood cells and proteins are large in size.



Model answers Final Revision Primary 6 (2023/2024) 1st term

#### 3-(A) Write scientific term:

1. It is a group of atoms bound together.	(	Molecule	)
2. The organ that controls the level of sugar in the	(	<b>Pancreas</b>	)
human body.			
3. It surrounds the plant cell to give it a definite shape.	(	Cell wall	
4. A device used to measure the temperature.	(	Thermometer	)

#### (B) Look at the following diagram and complete:

- 1- Structure number (2) controls the formation of proteins.
- 2-Structure number (3) contains chlorophyll pigment which found in plant cell only.
- 3-Structure number (1) transports proteins inside the cell to build and repair the cell.

## Model answer exam (2)

#### 1-A)Write (true) or (false)

- (1) The building unit of living organism body is the atom (F)
- (2)By increasing thermal energy kinetic energy increase ( T )
- (3)All cells are similar in the shape and structure ( F)
- (4) Melting point is the change of matter from solid state to liquid state ( F B) Give reason for:

The green colour of plants leaves?

Due to chlorophyll in chloroplasts.

Primary stage



Model answers Final Revision Primary 6 (2023/2024) 1st term

## 2-A)Choose the correct answer

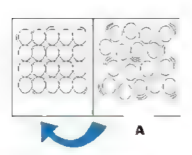
(1)The energy is related to the motion of particles of matter.					
	a. Chemical.	B. Potentia	l. C. Light.	D. <u>Thermal</u>	
	(2)Heat transfer	red through air by	DD1810440440811		
	a. radiation only	y. C. Cond	luction and conve	ntion	
	b. conduction o	nly . d. <u>Rad</u>	iation and convec	tion.	
	(3)Material	On heating.			
	a. <u>expand</u>	b. Contract.	C. compress.	D. Don't	
	change				
		ystem takes nutrients	s fromsyst	em for the growth	
	of muscles.				
	a. Circulatory.	D. <u>Digestive</u> .	C. Nervous.	D. Respiratory	
	militati va te ve e				
	B)What happ				
		ell is surrounded by a	cell wall.		
It will take a definite shape					
3-A)Write the scientific terms:					
1 – they are sac-like organelles that contain tiny green granules and found in					
plant cell only ( chloroplast )					
2- it is the system that responsible for storing and get rid of waste materials					
that produced from the cells ( Human urinary system )					
, , , ,					
3 – the area around the magnet in which its magnetic force appears (					
magnetic field )					
4	4 – it is the smallest building unit of the matter ( Atoms )				
-				•	

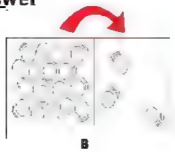
Primary stage



Model answers Final Revision Primary 6 (2023/2024) 1st term

B)Study the opposite figures and answer





#### 1-Which of the following figures show expansion of molecules? B

#### 2-Choose

When we heat matter the molecules (gain – lose) energy.

and the spaces between its molecules (decrease-increase.)

### Model answer exam (3)

1-(A) Choose the correct ans	ns	an	swer	1
------------------------------	----	----	------	---

- 1- The ...... energy is related to the motion of particles of matter.
- A. Chemical. B Potential. C. light. D Thermal.
- 2- We can see the cell of ......without using a microscope.
- A. Humans. B. lions, C. Plants, D. Birds' egg.
- 3- ..... is used to slow the flow of an electric current in the electric circuit.

B. A switch.

- A. Radiation only. B. Conduction only. C.
  - C. Conduction and Convection.

D. A lamp.

C A resistor.

Radiation and Convection.

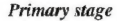
A. A battery.

#### (B) What happens to:

The level of alcohol inside a thermometer if we put it inside cold water.

IT will go down and show low temperature level.

D.





Model answers Final Revision Primary 6 (2023/2024) 1st term

## 2

#### (A) put true or false:

- Exoskeleton gives some insects their shapes. ( ✓ )
- 2. Cobalt is an example of magnetic materials. ( )
- Expansion and contraction of matter occur due to the changes in temperature. ( √ )
- 4. In series circuits, the electric current can flow in different branches. ( X )

#### (B) Give reason for:

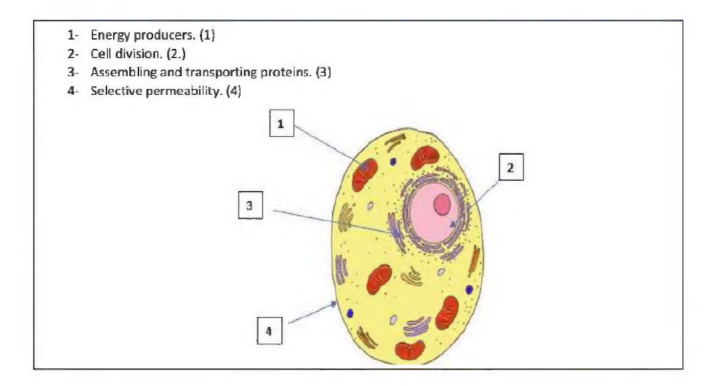
- Muscle cells are in the form of long fiber.

#### To allow movement.

## 3

#### (A) Correct the underlined word:

- 1-Pancreas absorbs most of water from the undigested food. (Large intestine)
- 2- Changing the state of matter from gas to liquid is called Evaporation. (Condensation)
- 3- We can see the cells of living organisms with the <u>naked eye</u>. (Microscope)
- B) Look at the following figure, then write the correct number beside the suitable sentence:





## Science department Primary stage



Model answers Final Revision Primary 6 (2023/2024) 1st term

## Model answer exam (4)

	riodel di	15 W CI CHUILI		
Question (1): Choo	se the correct an	iswer:		
1) The number of cel	ls which build up	a baby's body is	s which build	
up his father's body.				
a. more than	b. less than	c. equal to	d. double	
2) Stomach is compo	sed of a group of	different		
a. bacteria	b. systems	c. organs	d. tissues	
3) The structure of pl	ant cell which is r	made up of cell	ulose is the	
a. Cell membrane	b. cytoplasm	c. nucleus	d. cell wall	
4) The two kidneys re	emove waste mat	erials as	,and expel them	
in the form of urin	ie.			
a. Water and urea.	c. Ure	a and blood cel	ls	
b. Water and prote	eins. d. Pro	teins and blood	cells	
5) The muscle is cons	idered as			
a. a cell. b. a	tissue. c	c. an organ.	d. a system	
Question (2) : Put (	V) or (X):			
1- When chemical c	hange happens,	the properties	of new materials are th	ne
same properties of			( X )	
	_		cooking pots ( ✓	
3- Heat is transferre				
			•	/
	0.		•	,
5- Scientists use an	artificiai pacema	ker to stimula	e neart to	
beat regularly			( ✓	

## Science department Primary stage



Model answers Final Revision Primary 6 (2023/2024) 1st term

## Question (3):

## A- Write scientific term:

1- It is a green pigment which absorbs the energy	of sunlight to make photosynthesi
process in plants (chlorop	hyll)
2- The system which helps the body to move	(musculoskeletal)
3- The process of expelling urine from the body.	(Urination)
4- The materials that attracted to the magnet	(magnetic material)
B- What happens to :	
The mass of a piece of butter after melting it	
it will not be changed	



# ويقيق طباعق مفحات معينة من والفي معين



## وثلاراي لطبع العفجات من صفحت 4 الى صفحت 9

